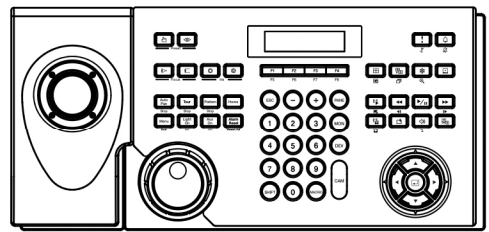


INTELLIGENT NETWORK KEYBOARD

USER'S MANUAL





WARNING

RISK OF ELECTRIC SHOCK
DO NOT OPEN



WARNING: TO REDUCE THE RISK OF ELECTRIC SHOCK,
DO NOT REMOVE COVER (OR BACK).
NO USER-SERVICEABLE PARTS INSIDE.
REFER SERVICING TO QUALIFIED
SERVICE PERSONNEL.



The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

COMPLIANCE NOTICE OF FCC:

THIS EQUIPMENT HAS BEEN TESTED AND FOUND TO COMPLY WITH THE LIMITS FOR A CLASS A DIGITAL DEVICE, PURSUANT TO PART 15 OF THE FCC RULES. THESE LIMITS ARE DESIGNED TO PROVIDE REASONABLE PROTECTION AGAINST HARMFUL INTERFERENCE WHEN THE EQUIPMENT IS OPERATED IN A COMMERCIAL ENVIRONMENT. THIS EQUIPMENT GENERATES, USES, AND CAN RADIATE RADIO FREQUENCY ENERGY AND IF NOT INSTALLED AND USED IN ACCORDANCE WITH THE INSTRUCTION MANUAL, MAY CAUSE HARMFUL INTERFERENCE TO RADIO COMMUNICATIONS. OPERATION OF THIS EQUIPMENT IN A RESIDENTIAL AREA IS LIKELY TO CAUSE HARMFUL INTERFERENCE, IN WHICH CASE USERS WILL BE REQUIRED TO CORRECT THE INTERFERENCE AT THEIR OWN EXPENSE.

WARNING: CHANGES OR MODIFICATIONS NOT EXPRESSLY APPROVED BY THE PARTY RESPONSIBLE FOR COMPLIANCE COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

THIS CLASS OF DIGITAL APPARATUS MEETS ALL REQUIREMENTS OF THE CANADIAN INTERFERENCE-CAUSING EQUIPMENT REGULATIONS.

The information in this manual is believed to be accurate as of the date of publication. We are not responsible for any problems resulting from the use thereof. The information contained herein is subject to change without notice. Revisions or new editions to this publication may be issued to incorporate such changes.

Important Safeguards

<p>1. Read Instructions All the safety and operating instructions should be read before the appliance is operated.</p>	<p>2. Retain Instructions The safety and operating instructions should be retained for future reference.</p>	<p>3. Cleaning Unplug this equipment from the wall outlet before cleaning it. Do not use liquid aerosol cleaners. Use a damp soft cloth for cleaning.</p>	<p>4. Attachments Never add any attachments and/or equipment without the approval of the manufacturer as such additions may result in the risk of fire, electric shock or other personal injury.</p>	<p>5. Water and/or Moisture Do not use this equipment near water or in contact with water.</p>	<p>6. Accessories Do not place this equipment on an unstable cart, stand or table. The equipment may fall, causing serious injury to a child or adult, and serious damage to the equipment.</p>
	<p>This equipment and cart combination should be moved with care. Quick stops, excessive force, and uneven surfaces may cause the equipment and cart combination to overturn.</p>	<p>7. Power Sources</p>	<p>This equipment should be operated only from the type of power source indicated on the marking label. If you are not sure of the type of power, please consult your equipment dealer or local power company.</p>	<p>8. Power Cords Operator or installer must remove power and TNT connections before handling the equipment.</p>	<p>9. Lightning For added protection for this equipment during a lightning storm, or when it is left unattended and unused for long periods of time, unplug it from the wall outlet and disconnect the antenna or cable system. This will prevent damage to the equipment due to lightning and power-line surges.</p>
<p>10. Overloading Do not overload wall outlets and extension cords as this can result in the risk of fire or electric shock.</p>	<p>11. Objects and Liquids Never push objects of any kind through openings of this equipment as they may touch dangerous voltage points or short out parts that could result in a fire or electric shock. Never spill liquid of any kind on the equipment.</p>	<p>12. Servicing</p>	<p>Do not attempt to service this equipment yourself. Refer all servicing to qualified service personnel.</p>	<p>13. Damage requiring Service Unplug this equipment from the wall outlet and refer servicing to qualified service personnel under the following conditions:</p>	<ul style="list-style-type: none"> A. When the power-supply cord or the plug has been damaged. B. If liquid is spilled, or objects have fallen into the equipment. C. If the equipment has been exposed to rain or water. D. If the equipment does not operate normally by following the operating instructions, adjust only those controls that are covered by the operating instructions as an improper adjustment of other controls may result in damage and will often require extensive work by a qualified technician to restore the equipment to its normal operation. E. If the equipment has been dropped, or the cabinet damaged. F. When the equipment exhibits a distinct change in performance — this indicates a need for service.
<p>14. Replacement Parts</p>	<p>When replacement parts are required, be sure the service technician has used replacement parts specified by the manufacturer or that have the same characteristics as the original part. Unauthorized substitutions may result in fire, electric shock or other hazards.</p>	<p>15. Safety Check</p>	<p>Upon completion of any service or repairs to this equipment, ask the service technician to perform safety checks to determine that the equipment is in proper operating condition.</p>	<p>16. Field Installation</p>	<p>This installation should be made by a qualified service person and should conform to all local codes.</p>
<p>17. Tmra</p>	<p>A manufacturer's maximum recommended ambient temperature (Tmra) for the equipment must be specified so that the customer and installer may determine a suitable maximum operating environment for the equipment.</p>	<p>18. Elevated Operating Ambient Temperature</p>	<p>Consideration should be given to installing the equipment in an environment compatible with the manufacturer's maximum rated ambient temperature (Tmra).</p>	<p>19. Reduced Air Flow</p>	<p>Installation of the equipment should be such that the amount of airflow required for safe operation of the equipment is not compromised.</p>
<p>20. Circuit Overloading</p>	<p>Consideration should be given to connection of the equipment to supply circuit and the effect that overloading of circuits might have on over current protection and supply wiring. Appropriate consideration of equipment nameplate ratings should be used when addressing this concern.</p>	<p>21. Reliable Earthing (Grounding)</p>	<p>Reliable grounding of equipment should be maintained. Particular attention should be given to supply connections other than direct connections to the branch circuit (e.g., use of power strips).</p>		

WEEE (Waste Electrical & Electronic Equipment)

Correct Disposal of This Product

(Applicable in the European Union and other European countries with separate collection systems)



This marking shown on the product or its literature, indicates that it should not be disposed with other household wastes at the end of its working life. To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate this from other types of wastes and recycle it responsibly to promote the sustainable reuse of material resources.

Household users should contact either the retailer where they purchased this product, or their local government office, for details of where and how they can take this item for environmentally safe recycling.

Business users should contact their supplier and check the terms and conditions of the purchase contract. This product should not be mixed with other commercial wastes for disposal.

Table of Contents

Chapter 1 — Introduction	1
1.1 In This Manual.....	1
1.2 Features	1
1.3 Package Contents	1
1.4 Typical Applications	2
1.5 Rear Panel	5
Software Upgrade.....	6
1.6 Bottom Panel.....	6
Factory Reset.....	7
1.7 Top Panel.....	7
Chapter 2 — Installation	9
2.1 PTZ Camera Registration	9
Basic Mode.....	9
Advanced Mode.....	10
2.2 DVR System Registration	10
Basic Mode.....	10
Advanced Mode.....	10
2.3 Network Matrix System Registration.....	12
2.4 MMX System Registration.....	14
Chapter 3 — Operation	17
3.1 Overview	17
LCD Display.....	17
Locking Buttons.....	18
Cancelling Command	19
3.2 PTZ Camera Control	19
3.3 DVR System Control	19
Controlling PTZ Camera.....	20
Controlling DVR.....	20
3.4 Network Matrix System Control.....	21
Controlling PTZ Camera.....	21
Controlling Camera on Specific Monitor.....	21
Controlling Camera on Specific Pane	22
3.5 MMX System Control	23
Controlling PTZ Camera.....	23
Controlling Camera on Specific Monitor.....	23
Controlling Camera on Specific Pane	24
Controlling DVR on Specific Monitor	25
Controlling DVR on Specific Pane.....	26
Chapter 4 — LCD Menu Configuration	29
4.1 Buttons for LCD Menu Configuration	29
4.2 Entering or Exiting LCD Menu.....	29

4.3 Setup Menu	30
System.....	30
Device.....	30
Chapter 5 — Remote Configuration	33
5.1 System	33
General.....	34
Button	34
LCD	35
Audio	35
5.2 Network	35
IP Address	36
DVRNS	36
5.3 Device	36
General.....	37
Setup	37
5.4 Function.....	40
Macro.....	40
Button	41
Appendix.....	43
Troubleshooting.....	43
RS485 Connector Pin Outs.....	43
Buttons	44
PTZ Camera Model Number.....	48
System Upgrade Error Code.....	49
Map of Screens (Remote Setup).....	49
Specifications	50

Chapter 1 — Introduction

1.1 In This Manual

This manual is intended for users of the network keyboard and includes instructions for using and managing the network keyboard on the network.

1.2 Features

This network keyboard controls Multifunctional Network Matrix Switchers (MMXs), Digital Video Recorders (DVRs), network video transmitters, network video receivers and network cameras remotely via network connection. Also, the network keyboard controls DVRs and PTZ cameras connected to the network keyboard via RS485 connection. The network keyboard can be accessed, configured and managed by using the INIT (Integrated Network Installation Tool) program.

- Remote control of MMXs, DVRs, network video transmitters, network video receivers and network cameras via network connection
- Control of DVRs and various models of PTZ cameras via RS485 or network connection
- Two-way audio communication
- Convenient firmware upgrades via either the USB port or Ethernet
- Firmware duplication and autorecovery functions to enhance system stability
- Management of multiple network keyboards via network connection
- Recalls of maximum 100 macros and function mapping of maximum 8
- Programmable in the LCD screen

Compatible Devices

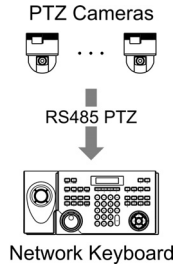
- MMX (Multifunctional Network Matrix Switcher)
- DVR (Digital Video Recorder)
- Network Video Transmitter
- Network Video Receiver
- Network Camera
- PTZ Camera

1.3 Package Contents

- Network Keyboard Body
- Joystick (Removable) and Joystick Cable
- DC Adapter (5V)
- Power Cord
- Installation CD (INIT)
- User's Manual (Network keyboard, INIT)

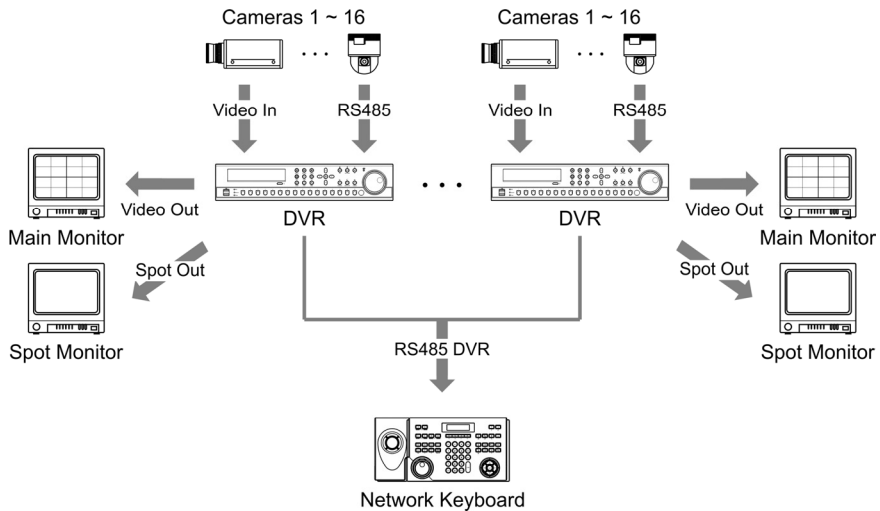
1.4 Typical Applications

PTZ Camera Control



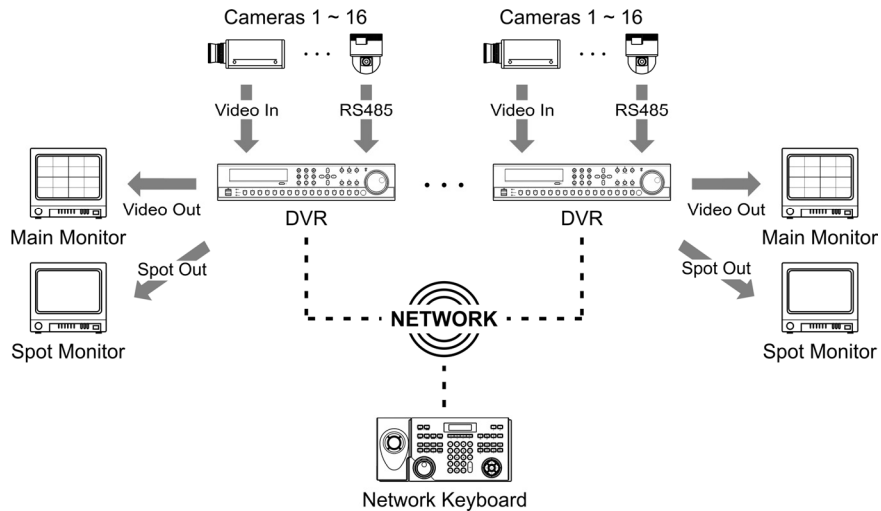
You can control PTZ cameras via RS485 connection. Refer to Chapter 2 — Installation, 2.1 PTZ Camera Registration (p. 9) for details.

DVR System Control via RS485 Connection



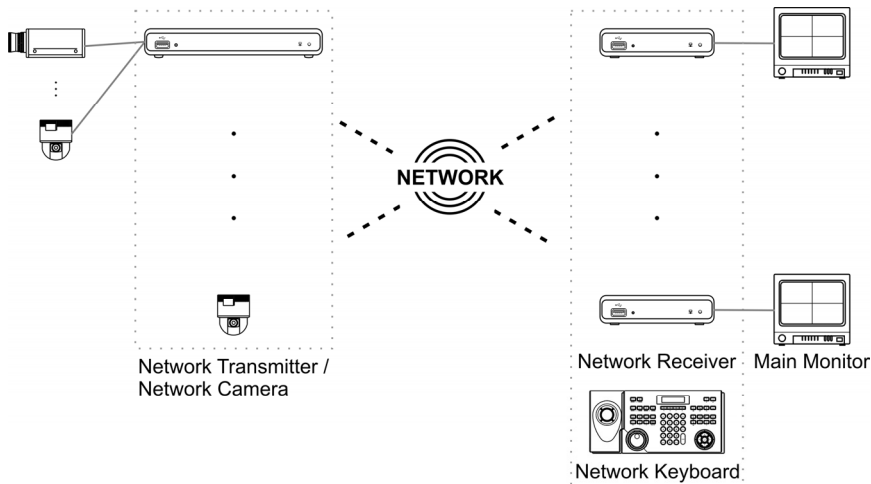
You can control DVRs and PTZ cameras connected to the DVRs via RS485 connection. Refer to Chapter 2 — Installation, 2.2 DVR System Registration, Basic Mode (p. 10) and Chapter 3 — Operation, 3.3 DVR System Control (p. 19) for details on installation and operation.

DVR System Control via Network Connection



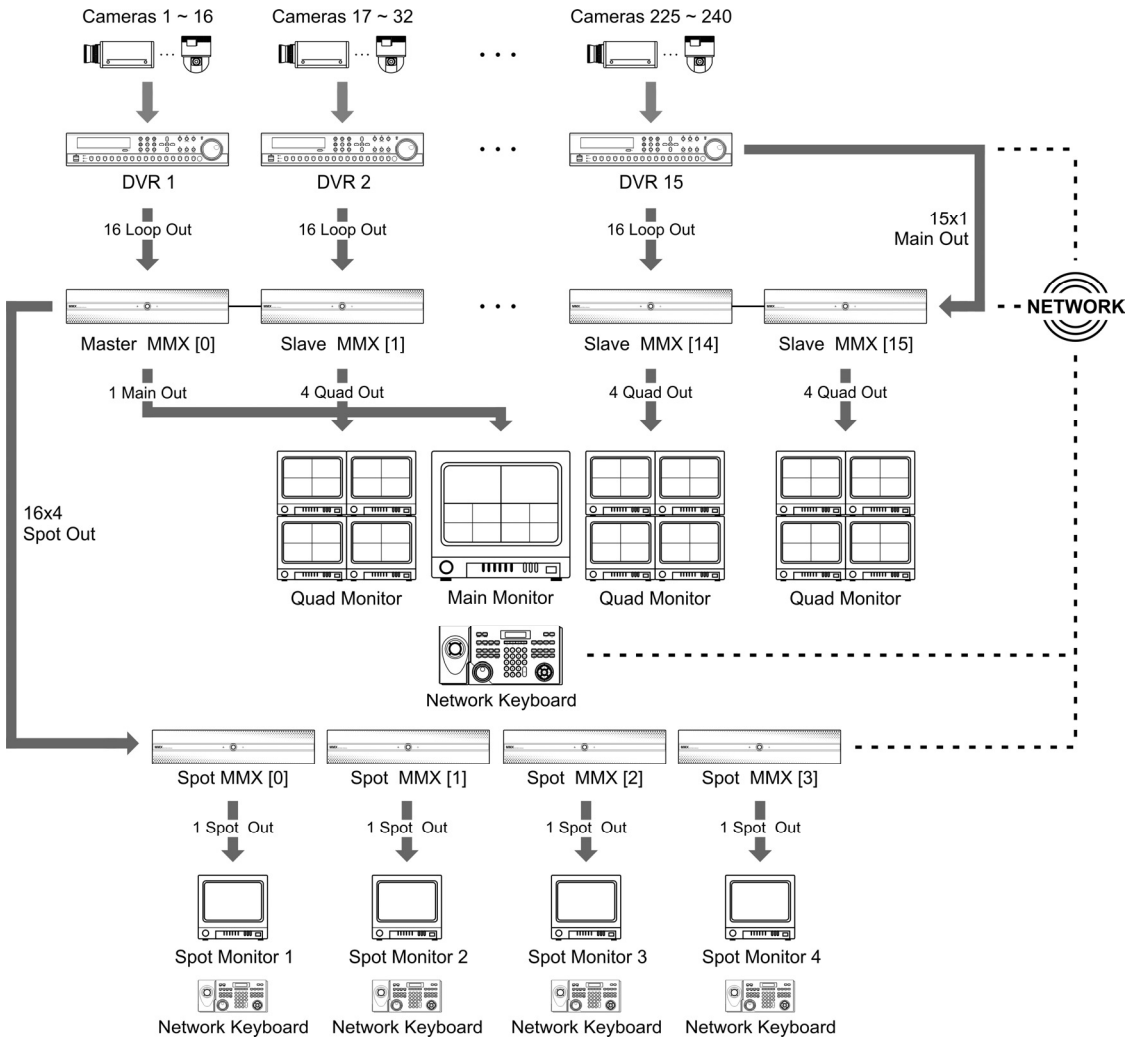
You can control DVRs and PTZ cameras connected to the DVRs via network connection. Refer to Chapter 2 — Installation, 2.2 DVR System Registration, Advanced Mode (p. 10) and Chapter 3 — Operation, 3.3 DVR System Control (p. 19) for details.

Network Matrix System Control



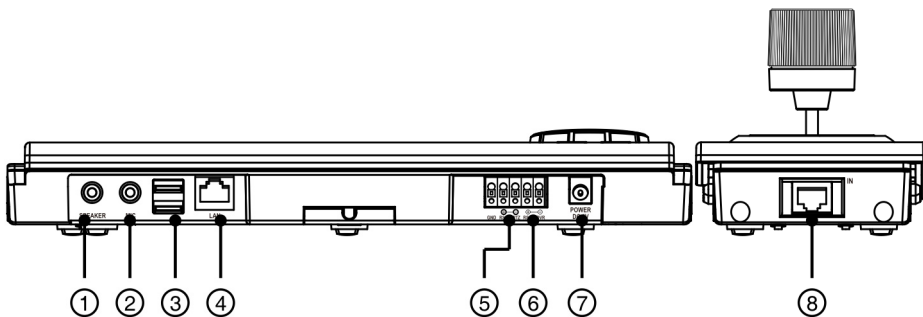
You can control the network video transmitters, network cameras and network video receivers via network connection. Refer to Chapter 2— Installation, 2.3 Network Matrix System Registration (p. 12) and Chapter 3 — Operation, 3.4 Network Matrix System Control (p. 21) for details.

MMX System Control



You can control MMXs, DVRs connected to the MMX and PTZ cameras connected to the DVRs via network connection. Refer to Chapter 2— Installation, 2.4 MMX System Registration (p. 14) and Chapter 3 — Operation, 3.5 MMX System Control (p. 23) for details.

1.5 Rear Panel



No.	Designation	Details
1	Speaker	Connect to an amplifier (Line-out). The network keyboard does not have amplified audio output, so you will need a speaker with an amplifier. Audio surveillance may be prohibited by laws that vary by region. Check the laws in your area before using this product for surveillance purposes.
2	MIC	Connect to an audio source. (Line-in or Microphone)
3	USB Port	Connect a USB flash drive to upgrade the software. See below for details.
4	Network Port	Connect a UTP Cat5 cable with an RJ-45 jack. Refer to Chapter 5 — Remote Configuration (p. 33) and the INIT User's Manual for details on network setup.
5	RS485 PTZ Port	Connect to PTZ cameras. Connect TX+/RX+ and TX-/RX- of the PTZ camera to the + and – (respectively) of the network keyboard. Refer to the PTZ camera manufacturer's manual for configuring the RS485 connection.
6	RS485 DVR Port	Connect to DVRs. Connect TX+/RX+ and TX-/RX- of the DVR to the + and – (respectively) of the network keyboard. Refer to the DVR User's Manual for configuring the RS485 connection.
7	Power In	Connect the power adaptor provided with the network keyboard to the network keyboard. The network keyboard starts booting as soon as power is applied.
8	Joystick Port	Connect a joystick cable. A joystick cable should be connected while the network keyboard is powered down.

CAUTIONS:

- The network connector is not designed to be connected directly with cable or wire intended for outdoor use.
- Do NOT connect or disconnect the joystick cable while the network keyboard is powered up. The network keyboard must be powered down to connect or disconnect the joystick cable; otherwise, it might cause damage or malfunction on the network keyboard.

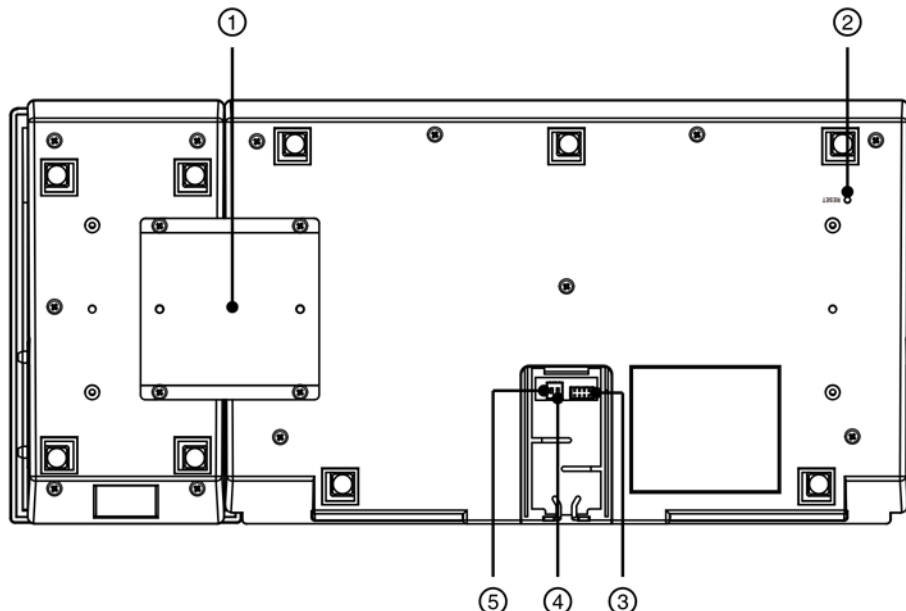
WARNING: ROUTE POWER CORDS SO THAT THEY ARE NOT A TRIPPING HAZARD. MAKE CERTAIN THE POWER CORD WILL NOT BE PINCHED OR ABRASED BY FURNITURE. DO NOT INSTALL POWER CORDS UNDER RUGS OR CARPET. THE POWER CORD HAS A GROUNDING PIN. IF YOUR POWER OUTLET DOES NOT HAVE A GROUNDING PIN RECEPTACLE, DO NOT MODIFY THE PLUG. DO NOT OVERLOAD THE CIRCUIT BY PLUGGING TOO MANY DEVICES INTO ONE CIRCUIT.

Software Upgrade

Connect a USB flash drive to upgrade the software. Create a text file named as **autorun.txt** and enter the name of the upgrade file including a file extension (.rui). → Connect a USB flash drive containing the upgrade file and the **autorun.txt** file to the network keyboard. → Enter the LCD menu. → Go to the **General** then to the **Upgrade** menu. Selecting **Upgrade** and then **Yes** makes the network keyboard load the upgrade file of the name saved in the **autorun.txt** file and perform upgrade automatically. → The network keyboard restarts. → The LCD default screen is displayed after completing upgrade. When an error occurs during the software upgrade, refer to **Appendix – System Upgrade Error Code** (p. 49) for details.

You can upgrade the software remotely by running the INIT program. Refer to the INIT User's Manual for details on remote software upgrade.

1.6 Bottom Panel



No.	Designation	Details
1	Joystick Bracket	Use to attach the joystick provided with the network keyboard body to the network keyboard body. The joystick can be attached either to the left or to the right of the network keyboard body.
2	Factory Reset Switch	Returns all settings to the original factory settings. Refer to Factory Reset (p. 7) for details.
3	Joystick Input Port	Connect a joystick cable. A joystick cable should be connected while the network keyboard is powered down.
4	RS485 DVR Termination (1)	Set the switch to ON if RS485 communication environment is not good and the connection is not made when controlling a DVR via RS485 connection.
5	RS485 PTZ Termination (2)	Set the switch to ON if RS485 communication environment is not good and the connection is not made when controlling a PTZ camera via RS485 connection.

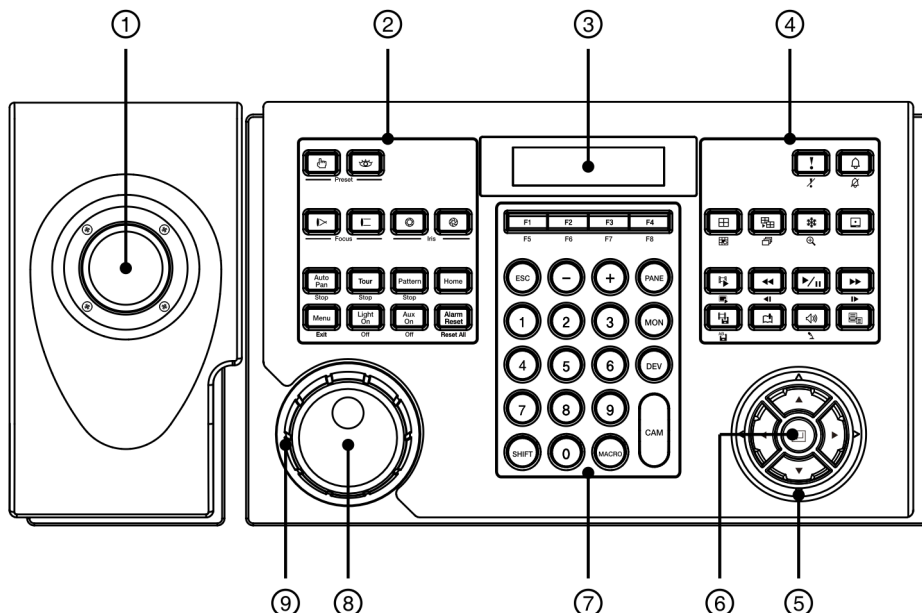
CAUTION: Do NOT connect or disconnect the joystick cable while the network keyboard is powered up. The network keyboard must be powered down to connect or disconnect the joystick cable; otherwise, it might cause damage or malfunction on the network keyboard.

Factory Reset

CAUTION: When performing a Factory Reset, you will lose any settings you have saved.

You can perform a factory reset while the network keyboard is turned on. Poke a straightened paperclip into the factory reset switch hole and hold the switch for about three seconds. Releasing the reset switch performs factory reset. A factory reset also can be performed remotely by running the INIT program. The network keyboard restarts after completing the factory reset. Refer to INIT User's Manual for details on remote factory resetting.

1.7 Top Panel



No.	Designation	Details
1	Joystick	Controls pan and tilt of a PTZ camera by using the stick or zoom of a PTZ camera by using the shuttle ring.
2	PTZ Camera Control Buttons	Controls the PTZ camera by setting up presets or expanded PTZ features. Refer to Appendix – Buttons, PTZ Camera Control (p. 45) for details.
3	LCD Screen	Displays operation commands or LCD menus. Refer to Chapter 3 — Operation (p. 17) and Chapter 4 — LCD Menu Configuration (p. 29) for details.
4	Device Control Buttons	Controls remote devices including DVRs. Refer to Appendix – Buttons, Device Control (p. 45) for details.
5	Arrow Buttons	Allows you to navigate through setup menus or adjust number's value during the configuration.

6	Enter Button	Selects an item or completes an entry that you have made during the configuration of the network keyboard or devices.
7	Command Buttons	Gives commands. Refer to Appendix – Buttons, Operation Command (p. 44) for details.
8	Jog Dial	Functions only when controlling a DVR. Refer to Appendix – Buttons, Device Control (p. 45) for details.
9	Shuttle Ring	Functions only when controlling a DVR. Refer to Appendix – Buttons, Device Control (p. 45) for details.

Chapter 2 — Installation

A device should be registered on the network keyboard properly for control by a network keyboard. The Basic mode and Advanced mode are supported for registration and control of the device, and the device is controllable only in the mode which the device is registered on. When controlling devices via RS485 connection only, you can register the devices in the Basic mode or in the Advanced mode. When controlling devices via network and RS485 connections, you can register the devices in the Advanced mode only. Both the LCD menu and the INIT program are available for the registration in the Basic mode, and only the INIT program is available for the registration in the Advanced mode.

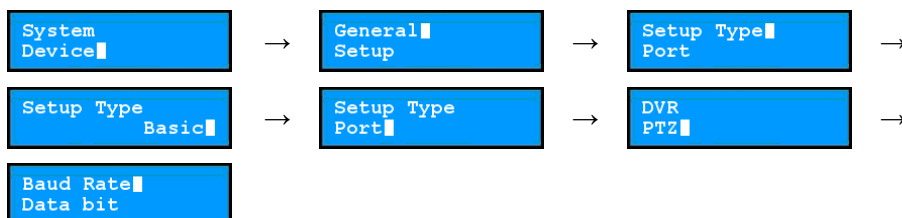
2.1 PTZ Camera Registration

You can register PTZ cameras to control via RS485 connection. The control of PTZ cameras with different port information is supported only in the Advanced mode.

Basic Mode

PTZ cameras can be registered on the network keyboard in the Basic mode locally by using the LCD menus or remotely by using the INIT program. Refer to Chapter 5 — Remote Configuration, 5.3 Device (p. 36) for details on the remote registration. The following is about the registration by using the LCD menus.

1. Connect a PTZ camera to RS485 PTZ port of the network keyboard referring to the PTZ camera's User's Manual.
2. Enter the LCD menu by pressing the **SHIFT** and **■** button together of the network keyboard. Refer to Chapter 4 — LCD Menu Configuration (p. 29) for details on entering and configuring the LCD menu.
3. Go to the **Device** → **General** menu.
 - **Setup Type:** Select **Basic** (Basic mode).
 - **Port:** Select PTZ and set up port information for RS485 communication referring to the settings on the PTZ camera.



4. Return to the **Setup** menu by pressing the **ESC** button.
 - **Number of CAMs:** Enter the number of cameras connected to the network keyboard.
 - **485ID, Model:** Set up the RS485 ID and model number of the PTZ camera for RS485 communication. The RS485 ID will be used to distinguish the camera from other cameras when controlling it by using a network keyboard, so each camera should have its own unique RS485 ID. Refer to Appendix — PTZ Camera Model Number (p. 48) for details on the model number of each PTZ camera.



Advanced Mode

PTZ cameras can be registered on the network keyboard remotely by using the INIT program. Refer to Chapter 5 — Remote Configuration, 5.3 Device (p. 36) for details on the remote registration.

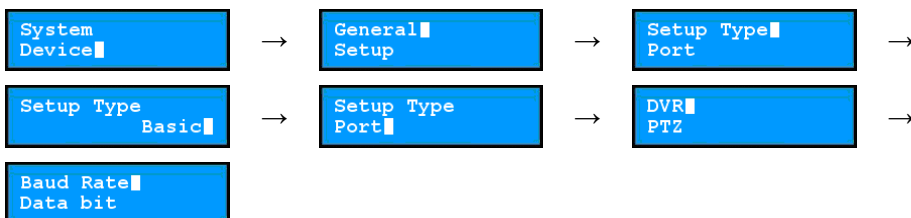
2.2 DVR System Registration

You can register a DVR to control via RS485 or network connection. In the Basic mode, the DVR's system ID set in each DVR is required to control DVRs. In the Advanced mode, the user-defined ID registered on the network keyboard is required to control DVRs.

Basic Mode

You can control a DVR with the DVR's system ID after setting up the port information for the RS485 communication without registering the DVR. Refer to Chapter 5 — Remote Configuration, 5.3 Device (p. 36) for details on the remote setup. The following is about the registration by using the LCD menus.

1. Connect a DVR to the RS485 DVR port of the network keyboard referring to the DVR's User's Manual.
2. Enter the LCD menu by pressing the [SHIFT] and [] button together of the network keyboard. Refer to Chapter 4 — LCD Menu Configuration (p. 29) for details on entering and configuring the LCD menu.
3. Go to the Device → General menu.
 - Setup Type: Select Basic (Basic mode).
 - Port: Select DVR and set up the port information for RS485 communication referring to the settings in the DVR.



4. Check the DVR's system ID set in the DVR. You have to change the DVR's system ID in the DVR if the system ID is in use in more than one DVR or set to "0." The system ID will be used to distinguish the DVR from other DVRs when controlling it by using a network keyboard, so each DVR should have its own unique system ID.

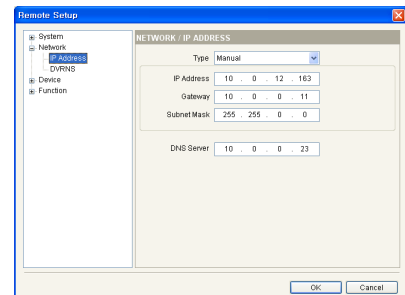
Advanced Mode

DVRs can be registered on the network keyboard remotely by using the INIT program. Refer to Chapter 5 — Remote Configuration, 5.3 Device (p. 36) for details on the remote registration.

1. Connect a DVR to the RS485 DVR port of the network keyboard via RS485 connection or to a network referring to the DVR's User's Manual.
2. Run the INIT program and connect to the network keyboard to register the DVR. Refer to the INIT User's Manual for details on the INIT program.

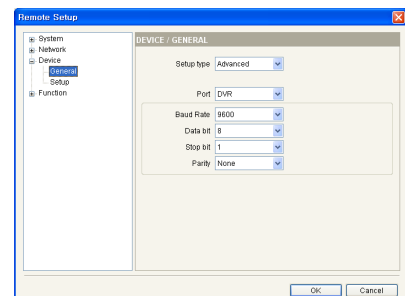
3. Go to the following menus: Setup → Remote Setup → Network → IP Address

Set up the network keyboard's network connection information.



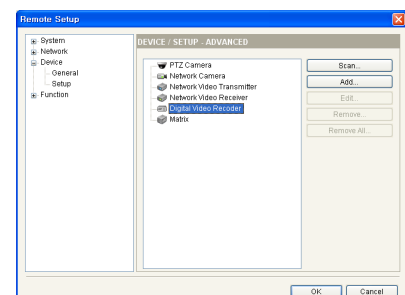
4. Go to the following menus: Setup → Remote Setup → Device → General

Select Advanced from the Setup Type drop-down list. If the DVR is connected to the network keyboard via RS485 connection, set up the port information for RS485 communication.



5. Go to the following menus: Setup → Remote Setup → Device → Setup

5.1. Click Digital Video Recorder in the device list, and then the Add button to register the DVR.

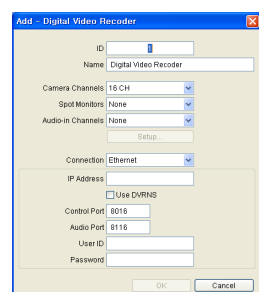
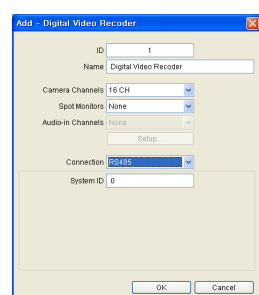


5.2. Set up the registration information and click the OK button.

- ID: The network keyboard assigns the ID automatically when the DVR is registered, and you can change the ID. The ID will be used to distinguish the DVR from other devices when controlling the DVR by using a network keyboard, so each device should have its own unique ID.
- Connection: Select RS485 or Ethernet depending on the connection type.

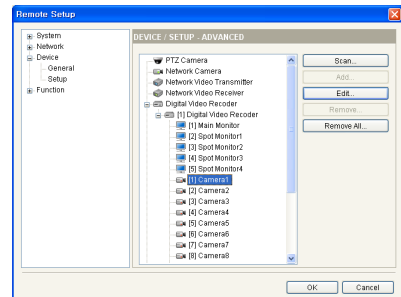
- RS485: Enter the DVR's system ID set in the DVR if the DVR is connected to the network keyboard via RS485 connection. You have to change the DVR's system ID in the DVR if the system ID is in use in more than one DVR or set to "0." The system ID will be used to distinguish the DVR from other DVRs when controlling it by using a network keyboard, so each DVR should have its own unique system ID.

- Ethernet: Enter the IP address, port numbers (Control Port: Watch port), user ID and password for the connection to the DVR if the DVR is connected to a network.



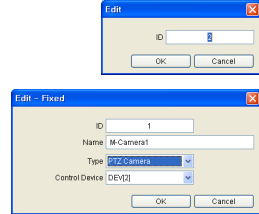
5.3. Click the Digital Video Recorder pull-down menu in the device list, and then the registered DVR's pull-down menu. A list of monitors and cameras supported in the DVR is displayed.

- **[ID] Main Monitor:** Displays the monitor ID and type.
- **[ID] Spot Monitor No.:** Displays the monitor ID, monitor type and the Spot Out number of the DVR.
- **[ID] 'Camera Name':** Displays the ID and name of the camera.



5.4. Click a monitor or a camera in the list, and then the Edit button. Set up the monitor or camera information.

- **ID:** The network keyboard assigns the ID automatically when the DVR is registered, and you can change the ID. The ID will be used to distinguish the monitor or camera from other monitors or cameras when controlling it by using a network keyboard, so each monitor or camera should have its own unique ID.
- **Type:** Set up the camera type.
 - **Fixed:** Select if the camera is not a PTZ camera.
 - **PTZ Camera:** Select if the camera is a PTZ camera, and then select the device that controls the PTZ camera.

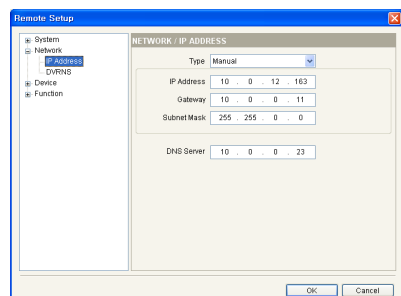


2.3 Network Matrix System Registration

You can register the network video transmitters, network cameras and network video receivers to control via network connection. The devices can be controlled only in the Advanced mode by using the INIT program and not in the Basic mode.

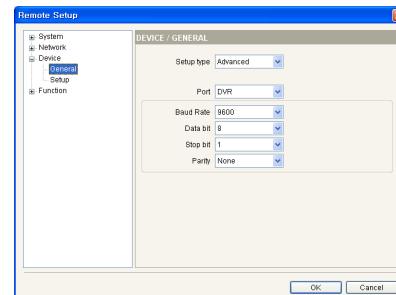
1. Connect a network device to a network referring to each device's User's Manual.
2. Run the INIT program and connect to the network keyboard to register the device. Refer to the INIT User's Manual for details on the INIT program.
3. Go to the following menus: Setup → Remote Setup → Network → IP Address

Set up the network keyboard's network connection information.



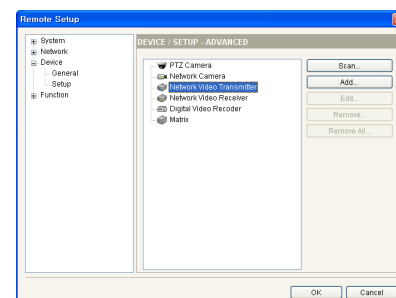
4. Go to the following menus: Setup → Remote Setup → Device → General

Select Advanced from the Setup Type drop-down list.



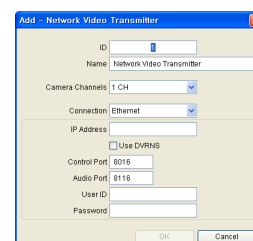
5. Go to the following menus: Setup → Remote Setup → Device → Setup

5.1. Click Network Camera, Network Video Transmitter or Network Video Receiver in the device list, and then the Scan or Add button to register the device.



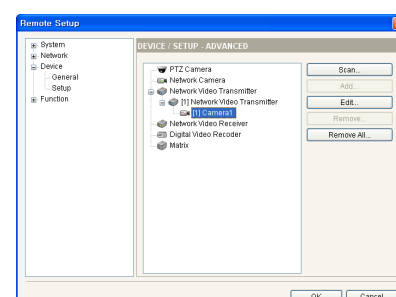
5.2. Set up the registration information and click the OK button.

- **ID:** The network keyboard assigns the ID automatically when the device is registered, and you can change the ID. The ID will be used to distinguish the device from other devices when controlling it by using a network keyboard, so each device should have its own unique ID.
- **Connection:** Select Ethernet and enter the IP address, port numbers (transmitter: Watch port, receiver: Control port), user ID and password for the connection to the network device.



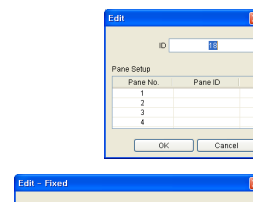
5.3. Click the Network Camera, Network Video Transmitter or Network Video Receiver pull-down menu in the device list, and then the registered device's pull-down menu. A list of monitors or cameras supported in the device is displayed.

- [ID] Main Monitor: Displays the monitor ID and type.
- [ID] 'Camera Name': Displays the ID and name of the camera.



5.4. Click a monitor or a camera in the list, and then the Edit button. Set up the monitor or camera information.

- **ID:** The network keyboard assigns the ID automatically when the device is registered, and you can change the ID. The ID will be used to distinguish the monitor or camera from other monitors or cameras when controlling it by using a network keyboard, so each monitor or camera should have its own unique ID.
- **Type:** Set up the camera type.
 - **Fixed:** Select if the camera is not a PTZ camera.
 - **PTZ Camera:** Select if the camera is a PTZ camera, and then select the device that controls the PTZ camera.

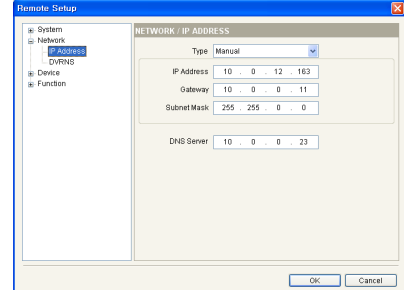


2.4 MMX System Registration

You can register MMXs to control via network connection. The MMX can be controlled only in the Advanced mode by using the INIT program and not in the Basic mode.

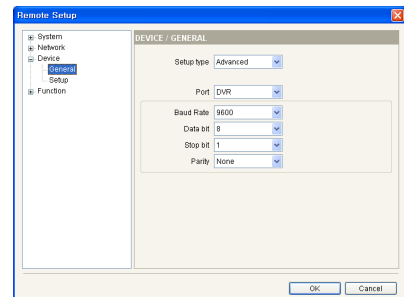
1. Connect a MMX to a network referring to the MMX's User's Manual.
2. Run the INIT program and connect to the network keyboard to register the MMX. Refer to the INIT User's Manual for details on the INIT program.
3. Go to the following menus: Setup → Remote Setup → Network → IP Address

Set up the network keyboard's network connection information.



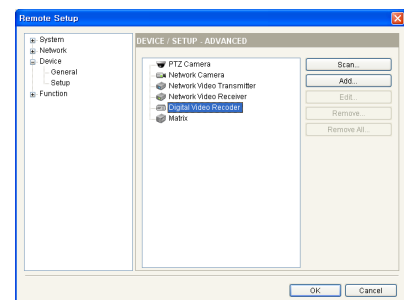
4. Go to the following menus: Setup → Remote Setup → Device → General

Select Advanced from the Setup Type drop-down list.



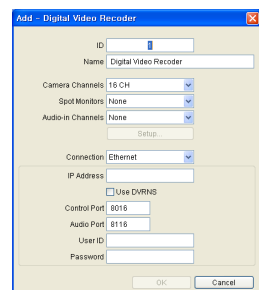
5. Go to the following menus: Setup → Remote Setup → Device → Setup

5.1. Click Digital Video Recorder in the device list, and then the Add button to register a DVR connected to the MMX. You can control the DVRs by using a network keyboard.



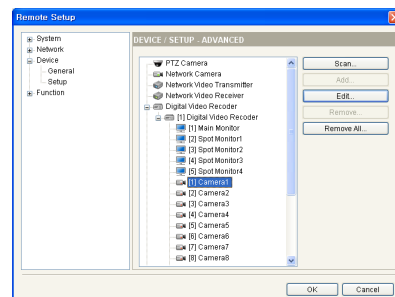
5.2. Set up the registration information and click the OK button.

- **ID:** The network keyboard assigns the ID automatically when the DVR is registered, and you can change the ID. The ID will be used to distinguish the DVR from other devices when controlling the DVR by using a network keyboard, so each device should have its own unique ID.
- **Connection:** Select Ethernet and enter the IP address, port numbers (Control Port: Watch port), user ID and password for the connection to the DVR.



5.3. Click the Digital Video Recorder pull-down menu in the device list, and then the registered DVR's pull-down menu. A list of monitors and cameras supported in the DVR is displayed.

- [ID] Main Monitor: Displays the monitor ID and type.
- [ID] Spot Monitor No.: Displays the monitor ID, monitor type and the Spot Out number of the DVR.
- [ID] 'Camera Name': Displays the ID and name of the camera.



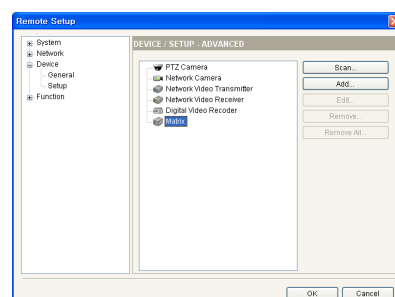
5.4. Click a camera in the list, and then the Edit button. Set up the camera information.

- **ID:** The network keyboard assigns the ID automatically when the DVR is registered, and you can change the ID. The ID will be used to distinguish the camera from other cameras when controlling it by using a network keyboard, so each camera should have its own unique ID.
- **Type:** Set up the camera type.
 - **Fixed:** Select if the camera is not a PTZ camera.
 - **PTZ Camera:** Select if the camera is a PTZ camera, and then select the device that the PTZ camera is connected.



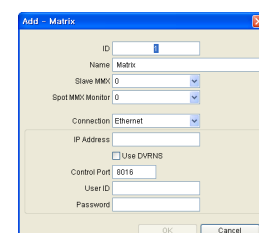
6. Go to the following menus: Setup → Remote Setup → Device → Setup

Click Matrix in the device list, and then the Scan or Add button to register the master MMX.



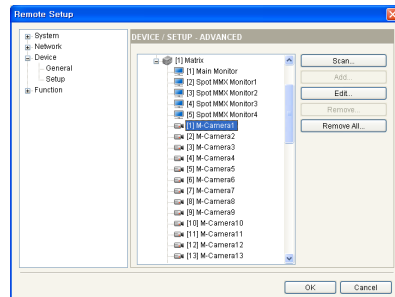
6.1. Set up the registration information.

- **ID:** The network keyboard assigns the ID automatically when the MMX is registered, and you can change the ID. The ID will be used to distinguish the MMX from other devices when controlling the MMX by using a network keyboard, so each device should have its own unique ID.
- **Slave MMX:** Select the number of slave MMXs daisy-chained to the master MMX.
- **Spot MMX Monitor:** Select the number of spot monitors connected to spot MMXs which are connected to the master MMX and slave MMXs.
- **IP Address, Control Port, User ID, Password:** Enter the IP address, port number, user ID and password for the connection to the MMX.



6.2. Click the Matrix pull-down menu in the device list, and then the registered MMX's pull-down menu. A list of monitors and cameras supported in the MMX is displayed.

- [ID] Main Monitor: Displays the monitor ID and type.
- [ID] Spot MMX Monitor No.: Displays the monitor ID, monitor type and the Spot Out number of the spot MMX.
- [ID] 'Camera Name': Displays the ID and name of the camera connected to the master MMX and slave MMXs.

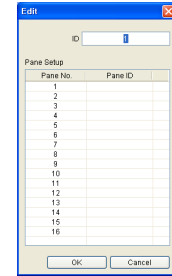


6.3. Click a monitor in the list, and then the Edit button. Set up the monitor ID.

The network keyboard assigns the ID automatically when the MMX is registered, and you can change the ID. The ID will be used to distinguish the monitor from other monitors when controlling it by using a network keyboard, so each monitor should have its own unique ID.

6.4. Click a camera in the list, and then the Edit button. Set up the camera ID.

The MMX's camera ID should be the same as the camera ID of the DVR connected to the MMX. Otherwise, two different IDs will be assigned to one camera. When clicking the OK button displays a message box to confirm the use of the existing ID. Click the OK button to complete the changes. The ID will be used to distinguish the camera from other cameras when controlling it by using a network keyboard.



6.5. Set up the camera type. Select Device Output and select a DVR if the Main Out of the DVR instead of a camera is connected to the Video In port of the MMX, and you can control the DVR. Select Fixed if the camera is not a PTZ camera. Select PTZ Camera if the camera is a PTZ camera, and then select the device that controls the PTZ camera, and you can control the PTZ camera.

Chapter 3 — Operation

You can control devices via RS485 and network connection by using the network keyboard. The devices should be registered on the network keyboard properly, and you can control the devices in the Basic mode or in the Advanced mode depending on the device's registration mode on the network keyboard. Refer to **Chapter 2 — Installation** (p. 9) and **Chapter 5 — Remote Configuration** (p. 33) for details on registration of the devices.

3.1 Overview

The network keyboard operates according to the operation commands given by using the command buttons of the network keyboard. Refer to **Appendix – Buttons, Operation Command** (p. 44) for details on the command buttons.

NOTE: Do NOT operate the network keyboard during the remote connection to the network keyboard. Otherwise, the network keyboard might not work properly.

LCD Display

LCD Display	Explanation
	<ul style="list-style-type: none"> • Displays a default screen.
	<ul style="list-style-type: none"> • Indicates the number or ID of a monitor, pane, device or camera to control is selected. Pressing a command button allows you to control the device. • The network keyboard receives commands in order of MON (Monitor) → PANE (Pane) → DEV (Device) → CAM (Camera). You can give a new command without cancelling the current command and starting all over again if the new command is for the same monitor, pane, device or camera as the previous command. Press just the number or ID button, and then the command button. For example, giving 1 → MON → 1 → CAM commands display video from the camera [1] in the monitor [1], and giving the 2 → CAM command without cancelling the current command displays video from the camera [2] on the same monitor [1].
	<ul style="list-style-type: none"> • Indicates the monitor ID, and then the MON button is selected. If the selected monitor is a main monitor, you can control a device that the main monitor is connected.

 	<ul style="list-style-type: none"> Indicates the pane number or ID, and then the [PANE] button is selected. The [PANE] command is supported only for a main monitor, and you can control a device that a main monitor is connected. When giving [MON] → [PANE] commands, press the pane number of a main monitor, and the [PANE] command is displayed as a small letter, p, on the LCD screen. When giving a [PANE] command without the [MON] command, press the pane ID set in the network keyboard, and the [PANE] command is displayed as a capital letter, P, on the LCD screen. The pane ID provides a shortcut to a specific pane. When giving a ‘pane ID’ → [PANE] command, the network keyboard functions the same as when giving ‘main monitor ID’ → [MON] → ‘pane number’ → [PANE] commands.
	<ul style="list-style-type: none"> Indicates the device ID, and then the [DEV] button is selected. You can control the selected device.
 	<ul style="list-style-type: none"> Indicates the camera number or ID, then the [CAM] button is selected. You can control the selected camera. When giving [DEV] → [CAM] commands, press the camera number of the device, and the [CAM] command is displayed as a small letter, c, on the LCD screen. When giving [MON] → [CAM] commands or [PANE] → [CAM] commands, press the camera ID set in the network keyboard, and the [CAM] command is displayed as a capital letter, C, on the LCD screen.

Locking Buttons

Pressing the [SHIFT] and [ESC] buttons together locks the buttons of the network keyboard. You can set up the buttons to be locked by using the LCD menu or the INIT program when there is no action on the network keyboard during the preset time since the last action. This function does not work if the User password is not set up or the button lock time is set to Never. Refer to Chapter 4 — LCD Menu Configuration, 4.3 Setup Menu, System (p. 30) or Chapter 5 — Remote Configuration, 5.1 System (p. 33) for details on setting up the user password or button lock function.

The network keyboard does not receive any commands and any given commands are cancelled when the buttons are locked. Unlocking the buttons requires entering the User password.

 	<ol style="list-style-type: none"> 1. Press the [SHIFT] and [ESC] button together. 2. The buttons are locked. Press the [] button to unlock the buttons. 3. Press the user password and press the [] button. 4. The buttons are unlocked.
--------------	---

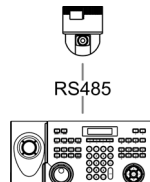
Cancelling Command

Pressing the **[ESC]** button after pressing an ID or number button cancels the entry and returns to the previous command, and pressing the **[ESC]** button after pressing a command button cancels the command and returns to the default screen.

- M006**
- 1. Press the camera ID after selecting a monitor.
- M006**
- 2. Pressing the **[ESC]** button cancels the entry and returns to the previous command.
- M006**
- 3. Press the camera ID.
- M006**
- 2
- 4. Press the **[CAM]** button.
- M006 c002**
- 5. Video from the selected camera is displayed in the monitor. Pressing the **[ESC]** button cancels the command and returns to the default screen.
- Select Devices:**
- 6. You can give a new command.

3.2 PTZ Camera Control

You can control PTZ cameras via RS485 connection. Refer to Appendix – Buttons (p. 44) for details on each control button.

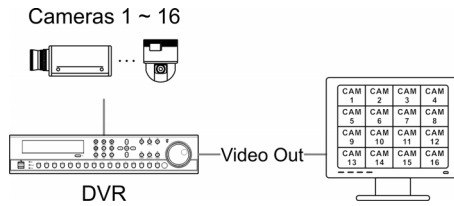


- Select Devices:**
- 3
- 1. Press the camera ID. If you control the camera in the Basic mode, press the 485 ID instead of the camera ID.
- c003**
- 2. Press the **[CAM]** button. You can control the camera by using PTZ control buttons.

3.3 DVR System Control

You can control DVRs and PTZ cameras connected to the DVRs via RS485 or network connection. Refer to Appendix – Buttons (p. 44) for details on each control button.

Controlling PTZ Camera



Select Devices: 3

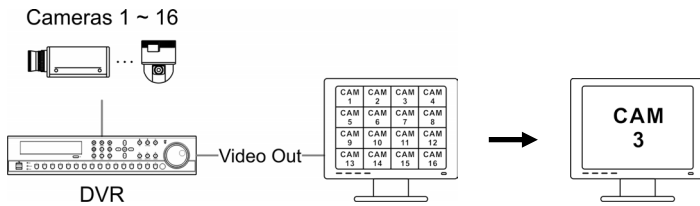
1. Press the camera ID.

c003

2. Press the **CAM** button. You can control the camera by using PTZ control buttons.

Controlling DVR

Example I (Basic or Advanced Mode)



Select Devices: 5

1. Press the DVR ID. If you control the DVR in the Basic mode, press the DVR's system ID. You can check the DVR's system ID in the DVR.

D005

2. Press the **DEV** button. You can control the DVR in the main monitor by using device control buttons.

D005

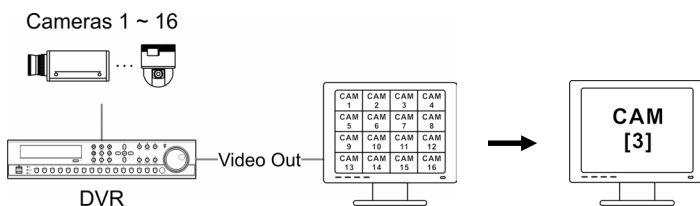
3. Press the camera number of the DVR.

3

D005 c003

4. Press the **CAM** button. Video from the camera is displayed in the main monitor connected to the DVR, and you can control the camera by using PTZ control buttons if the camera is a PTZ camera.

Example II (Advanced Mode)



Select Devices: 6

1. Press the monitor ID.

M006

2. Press the **MON** button. You can control the DVR that the monitor is connected by using device control buttons if the monitor is a main monitor.

M006 3

3. Press the camera ID.

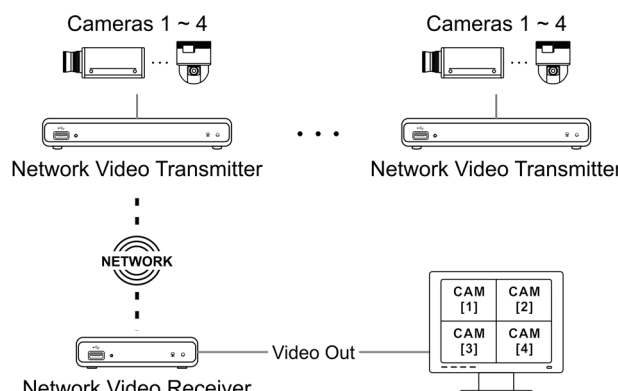
M006 C003

4. Press the **CAM** button. Video from the camera is displayed in the selected monitor, and you can control the camera by using PTZ control buttons if the camera is a PTZ camera.

3.4 Network Matrix System Control

You can control the network video transmitters, network cameras and network video receivers via network connection. Refer to **Appendix – Buttons** (p. 44) for details on each control button.

Controlling PTZ Camera



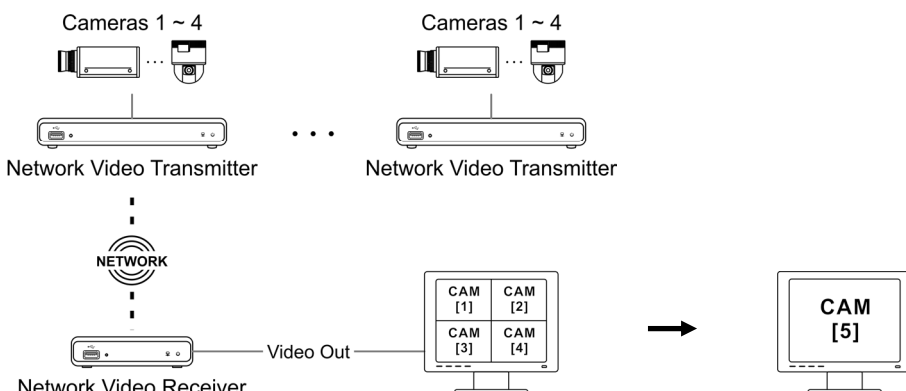
Select Devices:
3

1. Press the camera ID.

C003

2. Press the **CAM** button. You can control the camera by using PTZ control buttons.

Controlling Camera on Specific Monitor



Select Devices: 6

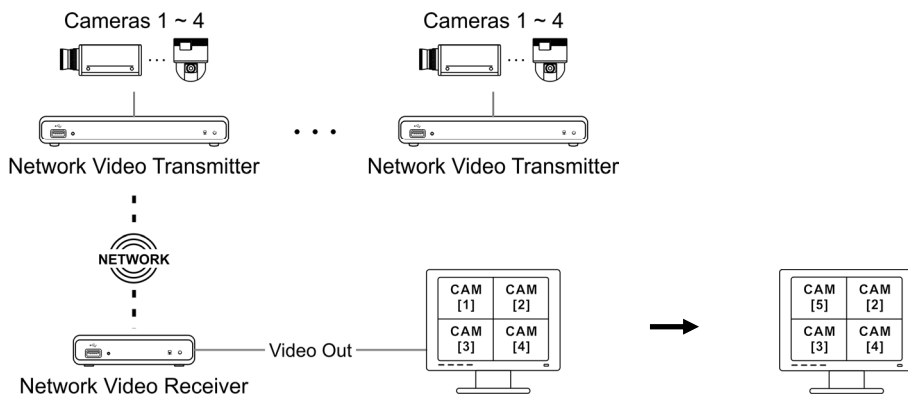
M006

M006 5

M006 C005

1. Press the monitor ID.
2. Press the **MON** button. You can control the network video receiver that the monitor is connected.
3. Press the camera ID.
4. Press the **CAM** button. Video from the camera is displayed in the selected monitor, and you can control the camera by using PTZ control buttons if the camera is a PTZ camera.

Controlling Camera on Specific Pane



Select Devices: 6

M006

M006 1

M006 p001

M006 p001 5

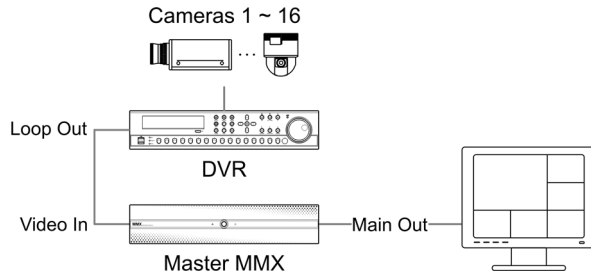
M006 p001 C005

1. Press the monitor ID.
2. Press the **MON** button. You can control the network video receiver that the monitor is connected.
3. Press the pane number.
4. Press the **PANE** button.
5. Press the camera ID.
6. Press the **CAM** button. Video from the camera is displayed in the selected pane, and you can control the camera by using PTZ control buttons if the camera is a PTZ camera.

3.5 MMX System Control

You can control MMXs, DVRs connected to the MMX and PTZ cameras connected to the DVRs via network connection. Refer to **Appendix – Buttons** (p. 44) for details on each control button.

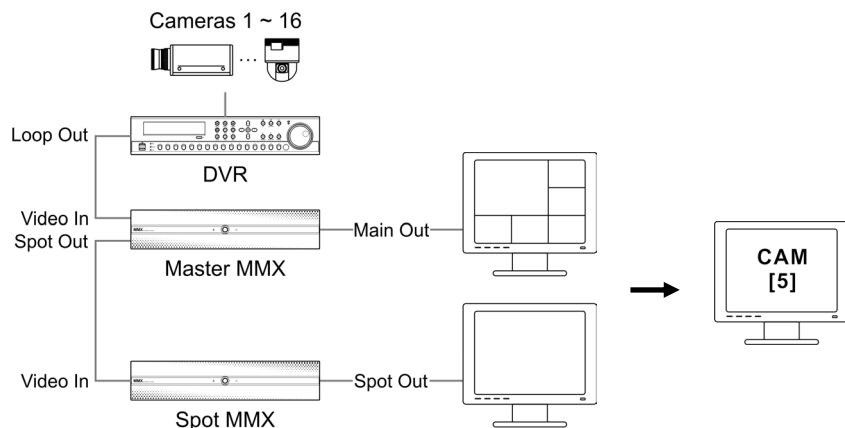
Controlling PTZ Camera



Select Devices:
3
c003

1. Press the camera ID.
2. Press the **CAM** button. You can control the camera by using PTZ control buttons.

Controlling Camera on Specific Monitor



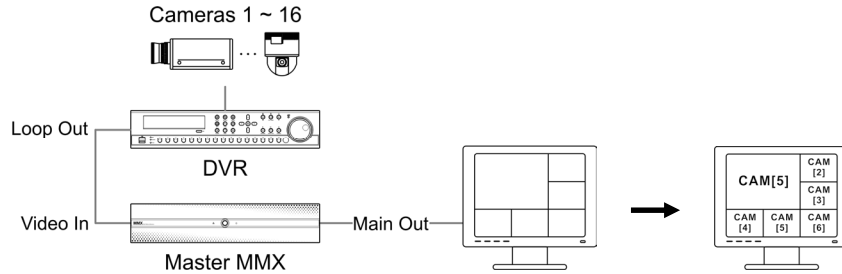
Select Devices:
6
M006
M006 5
M006 C005

1. Press the monitor ID.
2. Press the **MON** button. You can control the MMX that the monitor is connected by using the device control buttons if the monitor is a main monitor.
3. Press the camera ID.
4. Press the **CAM** button. Video from the camera is displayed in the selected monitor, and you can control the camera by using PTZ control buttons if the camera is a PTZ camera.

Controlling Camera on Specific Pane

Example I

You can control a camera in a specific pane of the main monitor.



1. Press the main monitor ID.



2. Press the **MON** button. You can control the MMX that the monitor is connected by using the device control buttons.



3. Press the pane number.



4. Press the **PANE** button.



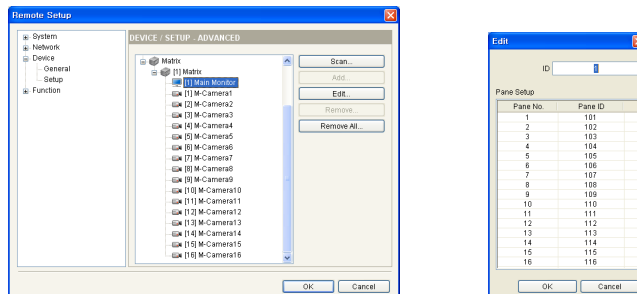
5. Press the camera ID.

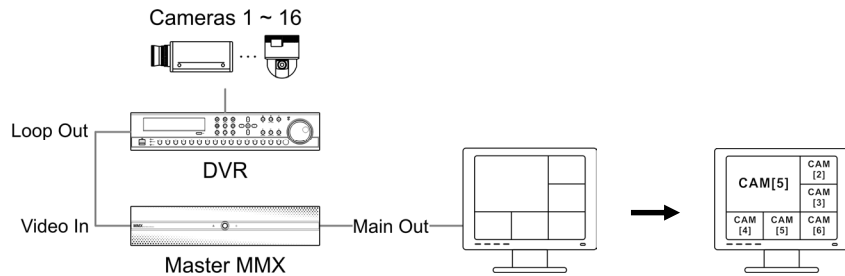


6. Press the **CAM** button. Video from the camera is displayed in the selected pane, and you can control the camera by using PTZ control buttons if the camera is a PTZ camera.

Example II

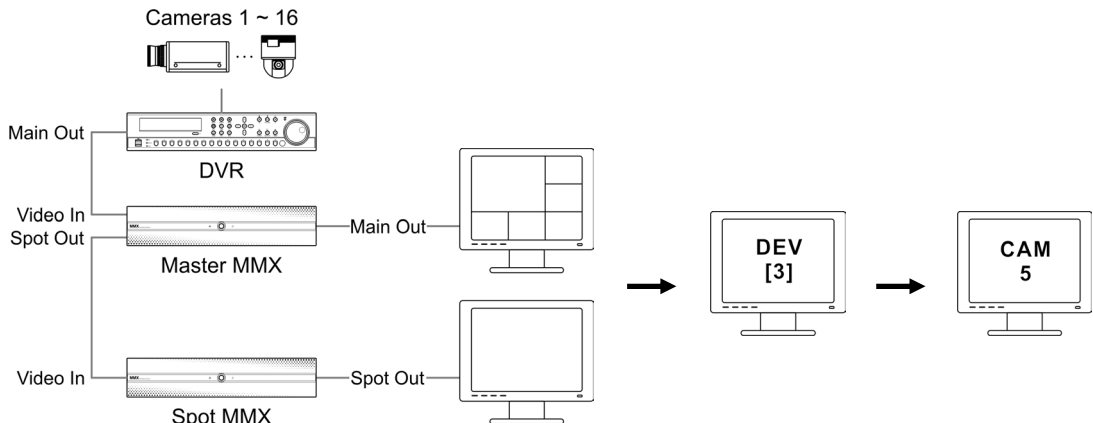
You can control a camera in a specific pane of the main monitor with pressing a pane ID without pressing the monitor ID. For this control, a unique pane ID should be set up to each pain of a main monitor connected to the MMX (Run the INIT program → Connect to the Remote Setup menu of the network keyboard → Set up the main monitor).





1. Press the pane ID.
Select Devices: 1
2. Press the **PANE** button. You can control the MMX that the monitor is connected by using the device control buttons.
P001
3. Press the camera ID.
P001 5
4. Press the **CAM** button. Video from the camera is displayed in the selected pane, and you can control the camera by using PTZ control buttons if the camera is a PTZ camera.
**C005
P001**

Controlling DVR on Specific Monitor



1. Press the monitor ID.
Select Devices: 6
2. Press the **MON** button. You can control the MMX that the monitor is connected by using the device control buttons if the monitor is a main monitor.
M006
3. Press the DVR ID.
M006 3
4. Press the **DEV** button. The DVR's main monitor screen is displayed in the selected monitor, and you can control the DVR by using device control buttons.
M006 D003

M006 D003
5

5. Press the camera number of the DVR.

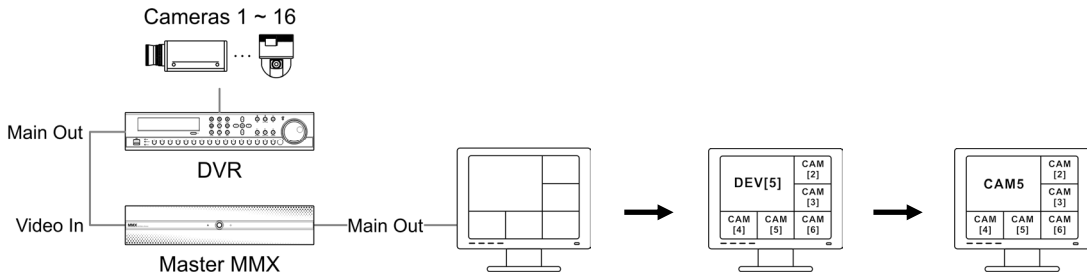
M006 D003 c005

6. Press the **CAM** button. Video from the camera is displayed in the selected monitor, and you can control the camera by using PTZ control buttons if the camera is a PTZ camera.

Controlling DVR on Specific Pane

Example I

You can control a DVR in a specific pane of the main monitor.



Select Devices:
6

1. Press the main monitor ID.

M006

2. Press the **MON** button. You can control the MMX that the monitor is connected by using the device control buttons.

M006
1

3. Press the pane number.

M006
p001

4. Press the **PANE** button.

M006
p001
5

5. Press the DVR ID.

M006 D005
p001

6. Press the **DEV** button. The DVR's main monitor screen is displayed in the selected pane, and you can control the DVR by using device control buttons.

M006 D005
p001
5

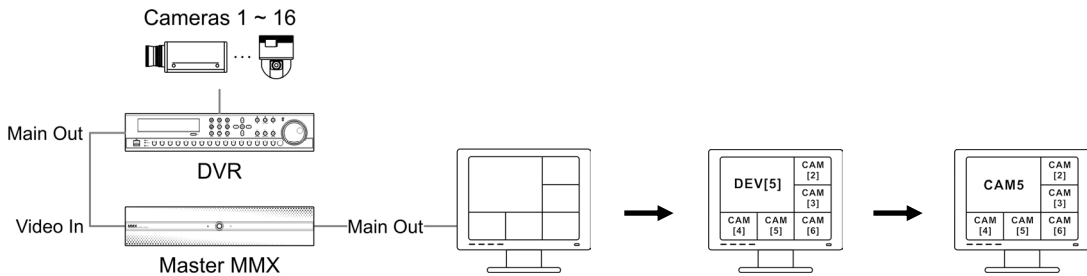
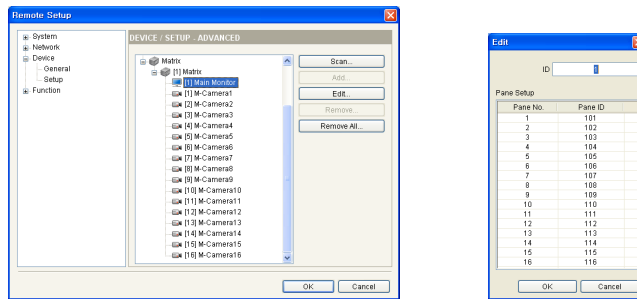
7. Press the camera number of the DVR.

M006 D005 c005
p001

8. Press the **CAM** button. Video from the camera is displayed in the selected pane, and you can control the camera by using PTZ control buttons if the camera is a PTZ camera.

Example II

You can control a DVR in a specific pane of the main monitor with pressing a pane ID without pressing the monitor ID. For this control, a unique pane ID should be set up to each pain of a main monitor connected to the MMX (Run the INIT program → Connect to the Remote Setup menu of the network keyboard → Set up the main monitor).



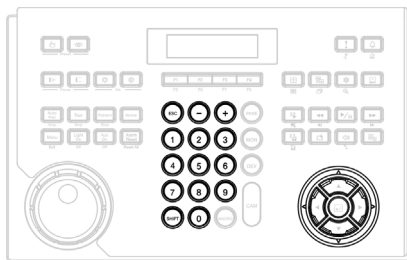
1. Press the pane ID.
2. Press the **PANE** button. You can control the MMX that the monitor is connected by using the device control buttons.
3. Press the DVR ID.
4. Press the **DEV** button. The DVR's main monitor screen is displayed in the selected pane, and you can control the DVR by using device control buttons.
5. Press the camera number of the DVR.
6. Press the **CAM** button. Video from the camera is displayed in the selected pane, and you can control the camera by using PTZ control buttons if the camera is a PTZ camera.

Chapter 4 — LCD Menu Configuration

The LCD menu on the LCD screen allows you to set up the system or register devices to control in the Basic mode. The system setup and device registration are also available remotely by using the INIT program. Refer to Chapter 5 — Remote Configuration (p. 33) for details on the remote setup and registration.

NOTE: When controlling devices in the Advanced mode, you cannot register the devices in the LCD menu and have to register the devices by using the INIT program.

4.1 Buttons for LCD Menu Configuration



- **[ESC]**: Returns to the previous menu without applying the setting changes. Pressing the button repeatedly until the screen displays **Save Setup** allows you to save or cancel the changes.
- **+ / - / Arrow buttons ($\blacktriangleleft \blacktriangleright \blacktriangledown$)**: Navigates through setup menus or adjust number's value.
- **0 to 9**: Enters a number value (0 to 999).
- **[SHIFT]**: Enters the LCD menu when pressing the button together with the **[\blacktriangleright]** button.
- **[\blacktriangleright]**: Goes to the submenu, selects an item or completes an entry that you have made.

4.2 Entering or Exiting LCD Menu

<div style="background-color: #0070C0; color: white; padding: 5px; border: 1px solid black; width: 150px; height: 30px;">Select Devices:</div>	1. Press the [SHIFT] and [\blacktriangleright] button together.
<div style="background-color: #0070C0; color: white; padding: 5px; border: 1px solid black; width: 150px; height: 30px;">Input Admin Pwd ■</div>	2. Enter the admin password by using the number button, and then press the [\blacktriangleright] button. There is no default password.
<div style="background-color: #0070C0; color: white; padding: 5px; border: 1px solid black; width: 150px; height: 30px;">[+] [-], [Enter], [ESC] and [1]~</div>	3. Pressing the [\blacktriangleright] button enters the LCD menu.
<div style="background-color: #0070C0; color: white; padding: 5px; border: 1px solid black; width: 150px; height: 30px;">System Device ■</div>	4. You can change the settings.
<div style="background-color: #0070C0; color: white; padding: 5px; border: 1px solid black; width: 150px; height: 30px;">Save Setup Yes ■</div>	5. Pressing the [ESC] button until the screen displays Save Setup and selecting Yes by pressing the [\blacktriangleright] button saves the settings and exits the LCD menu.

4.3 Setup Menu

System

General	Version	Displays the software version.
	Password	Sets up the Admin password or User password (max. four digit numbers). Entering the current password allows you to enter a new password, and there is no default password. The Admin password is required to connect to the network keyboard and set up the LCD menu, and the User password is required to control the network keyboard.
	Default Settings	This setting will only be used on the rare occasions that you want to return all the settings to the original factory settings. Refer to Chapter 1 — Introduction, Factory Reset (p. 7) for details.
	MAC Address	Displays the MAC address.
Button	Beep	Setting the value to ON makes the network keyboard beep when pressing buttons.
	Lock	Locks the buttons. The buttons will be locked when there is no action on the network keyboard during the preset time after the last action. Unlocking the buttons requires entering the User password. This function does not work if the User password is not set up or the time is set to “0.”
LCD	Contrast	Adjusts the contrast of the LCD screen. (1: Low, 2: Medium, 3: High)
	Backlight Off	Adjusts the backlight time (min.) of the LCD screen. The backlight will be turned off when there is no action during the preset time after the last action. This function does not work if the time is set to “0.”
Audio	Volume	Adjusts the volume of audio input and output.
Upgrade		Setting the value to Yes upgrades the software. Refer to Chapter 1 — Introduction, Software Upgrade (p. 6) for details.

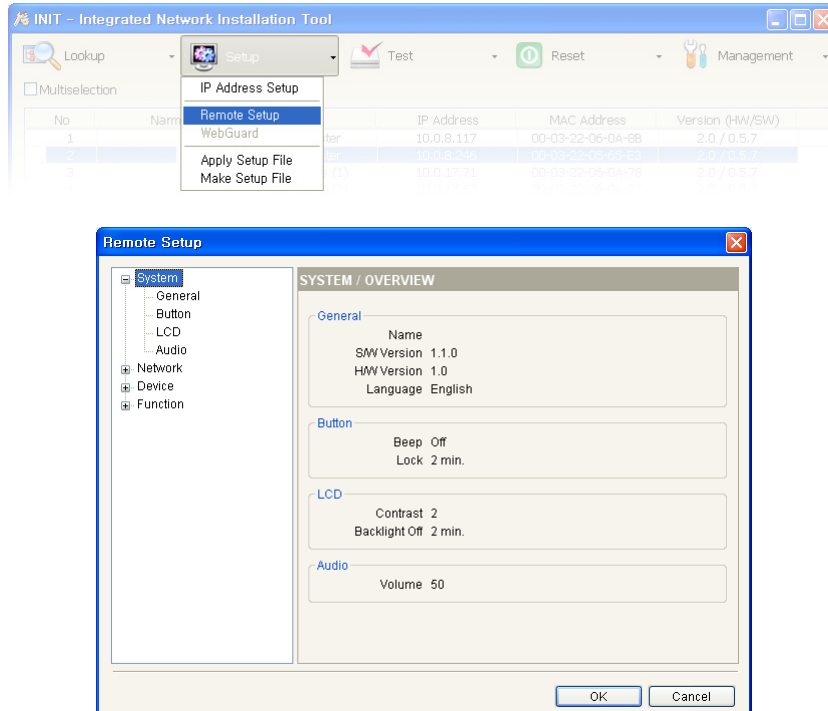
Device

General	Setup Type	Selects the setup mode. Select Basic or Advanced when controlling devices via RS485 connection only, or select Advanced when controlling devices via network and RS485 connections. When in the Advanced mode, you can register devices only by using the INIT program.
	Port	Selects the device to control via RS485 connection and sets up the RS485 port information for RS485 communication. The port information is set up separately for PTZ cameras and DVRs. When in the Advanced mode, you can set up the port information of DVRs only. If you want to set up the port information of PTZ cameras in the Advanced mode, you have to run the INIT program. If the port information of PTZ cameras is different from each other, the cameras can be controlled in the Advanced mode only and not in the Basic mode.

Setup	Number of CAMs	Enters the number of connected cameras when controlling PTZ cameras via RS485 connection.
	485ID, Model	Sets up the RS485 ID and model number of the PTZ camera for RS485 communication. The RS485 ID will be used to distinguish the camera from other cameras when controlling it by using a network keyboard, so each camera should have its own unique RS485 ID. Check the PTZ camera's model number in the Appendix – PTZ Camera Model Number (p. 48).

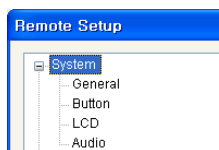
Chapter 5 — Remote Configuration

The Remote Setup allows you to change all settings of the network keyboard. Run the INIT program, select a network keyboard to change settings and click the Setup icon  on the Main screen. Select **Remote Setup** from the Setup menu and the **Remote Setup** screen appears.



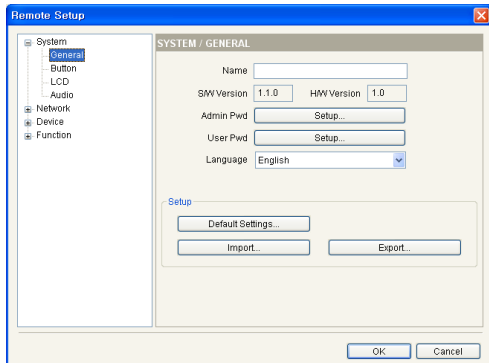
Clicking a menu in the left of the Remote Setup screen displays the current settings for that menu in the right of the screen. Clicking a submenu under each menu allows you to change the settings. Clicking the OK button closes the Remote Setup screen and applies the changes.

5.1 System



You can change system information, import or export all setting values, change a password, set up beep and lock functions for the network keyboard buttons and adjust audio volume.

General



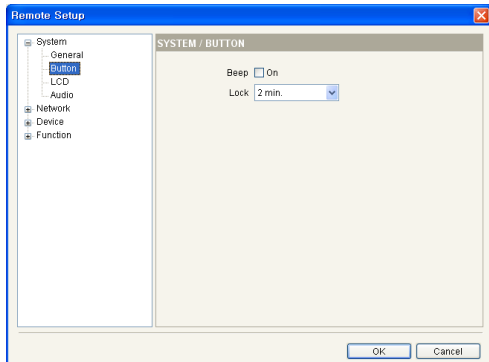
- **Name:** Enter the network keyboard's name (up to 31 characters including spaces).
- **SW Version, HW Version:** These fields display the network keyboard's software and hardware versions.
- **Admin Pwd:** Click to change a password (max. four digit numbers) for the connection to the network keyboard and LCD menu setup. Entering the current password allows you to enter a new password. There is no default password.
- **User Pwd:** Click to change a password (max. four digit numbers) for the control of the network keyboard. Entering the current password allows you to enter a new password. There is no default password.
- **Language:** Select the language to be used during the remote setup.

- **Setup**

- **Default Setup...:** Click to return all except network related settings to the original factory settings.
- **Import Setup...:** Click to apply the settings saved as a .dat file format to the network keyboard. A setup screen appears allowing you to select the setup file. You can select whether or not network settings (IP address, DVRNS) will be included when the setup is applied.
- **Export Setup...:** Click to save the current network keyboard settings as a .dat file format. A setup screen appears allowing you to name the setup file.

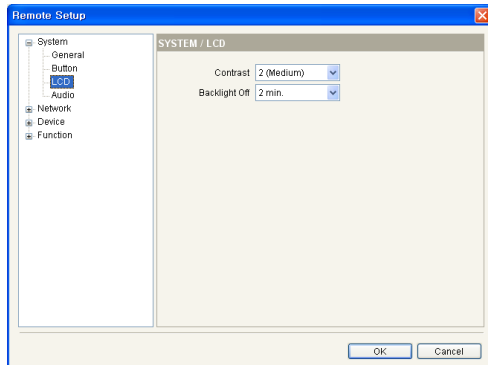
NOTE: Do NOT check the *Include Network Setup* box when the network settings of the setup file are used in another network keyboard. Otherwise, the connection to the network keyboard might not be made properly.

Button



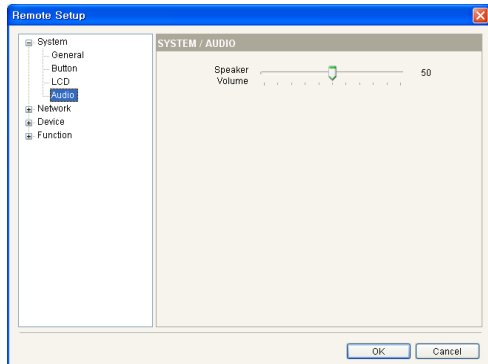
- **Beep:** Check the box to beep when pressing the buttons of the network keyboard.
- **Lock:** The buttons of the network keyboard will be locked when there is no action in the network keyboard during the preset time since the last action. Unlocking the buttons requires entering the User password. This function does not work if the User password is not set up or the time is set to Never.

LCD



- **Contrast:** Select the contrast of the LCD screen in the network keyboard from the drop-down list.
- **Backlight Off:** The backlight of the LCD screen will be turned off when there is no action in the network keyboard during the preset time after the last action. This function does not work if the time is set to **Never**.

Audio



Adjust the volume of audio output by using the slide bar.

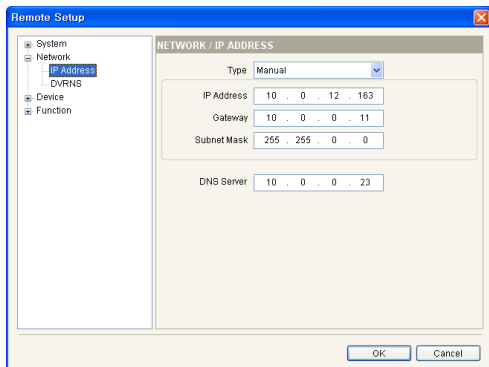
NOTE: The audio might not work properly if the network keyboard performs other functions during two-way audio communication.

5.2 Network



You can change the network settings and set up DVRNS information.

IP Address

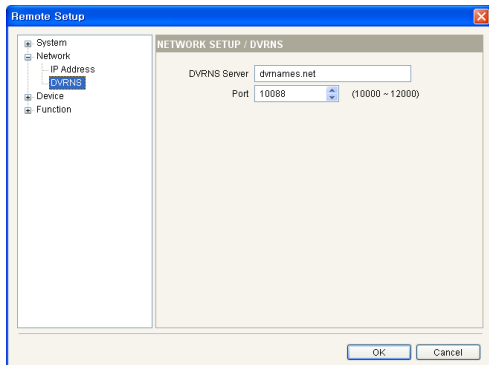


- **Type:** Select the type of network configuration. Ask your network provider for details about the network connection type and connection information for the network keyboard.
 - **Manual:** Select when the network keyboard is using a static IP address for network connection, and set up LAN parameters manually.
 - **DHCP:** Select when the network keyboard is networked via DHCP (Dynamic Host Configuration Protocol). Click the OK button, and a temporary IP address is automatically assigned to the network keyboard. The network keyboard periodically will be issued a new IP address automatically.

- **DNS Server:** Enter the IP address of the DNS server. If you set up the DNS server, the domain name of the server can be used instead of the IP address when the DVRNS server is set up. Ask your Internet service provider for the IP Address of the DNS Server.

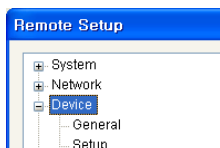
DVRNS

Enter the information of the DVRNS server that the device to control is registered if the device uses the DVRNS function.



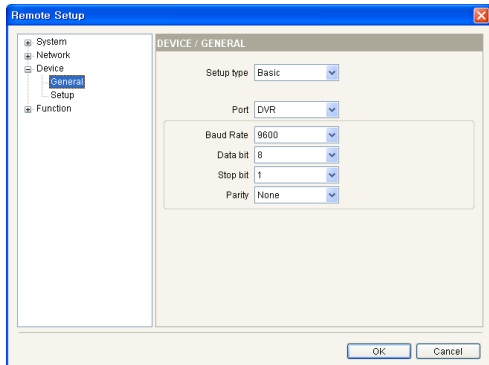
- **DVRNS Server:** Enter the IP address or domain name of the DVRNS server acquired from the device's network administrator. You can use the domain name instead of IP address if you set up the DNS server during the IP Address setup.
- **Port:** Set up the port number of the DVRNS server.

5.3 Device



You can set up the setup mode and register PTZ cameras, network cameras, network video transmitters, network receivers, DVRs and MMXs to control by using a network keyboard.

General



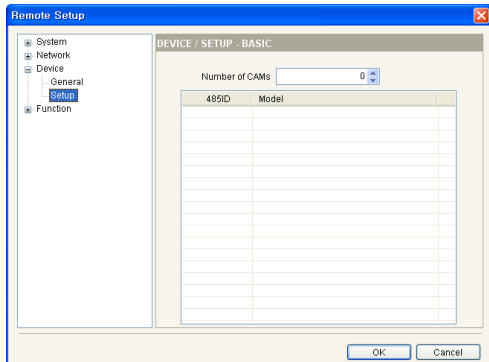
- **Setup type:** Select Basic or Advanced when controlling devices via RS485 connection only, or select Advanced when controlling devices via network and RS485 connections.
 - **Port:** Select the device to control via RS485 connection from the drop-down list, and set up the port information for RS485 communication. The port information is set up separately for PTZ cameras and DVRs. If the PTZ cameras to register have different port information from each other, you can register the cameras in the Advanced mode only and not in the Basic mode. Refer to the following **Setup, General – Advanced Mode** (p. 37) for details on registration in the Advanced mode.

Setup

The setup screen differs depending on the setup type set during the Device – General setup.

General – Basic Mode

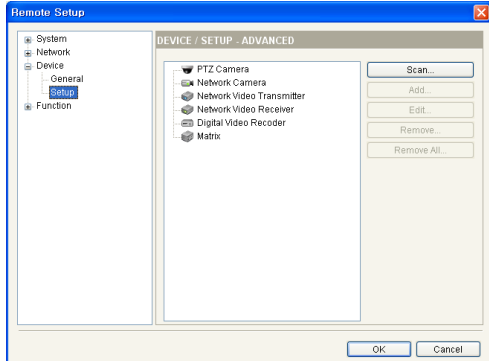
You can control devices only via RS485 connection when registering the devices in the Basic mode. You do not register DVRs but set up the RS485 port information only when controlling the DVRs. Refer to **5.3 Device, General** (p. 37) for details on setting up the RS485 port information of DVRs.



- **Number of CAMs:** Set up the number of connected cameras.
- **485 ID:** Set up the RS485 ID of PTZ cameras for RS485 communication. The RS485 ID will be used to distinguish the camera from other cameras when controlling it by using a network keyboard, so each camera should have its own unique RS485 ID. You can change the RS485 ID by clicking the field and adjusting the number.
- **Model:** Click the field and select the PTZ camera's model from the PTZ camera list.

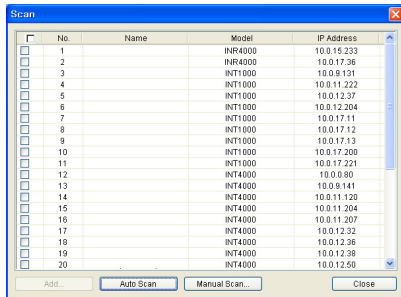
General – Advanced Mode

You can control devices via network and RS485 connections when registering the devices in the Advanced mode.



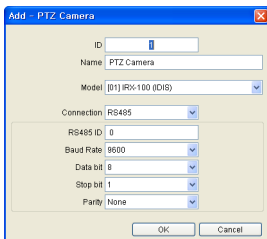
- **Scan, Add, Edit:** See below.
- **Remove, Remove All:** Select a device in the list and click the Remove button to delete it. Clicking the Remove All button deletes all devices from the list.

- **Scan:** Click to find and list up devices connected to a network. (Network cameras, network video transmitters, network video receivers and MMXs only)

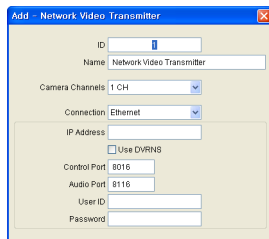
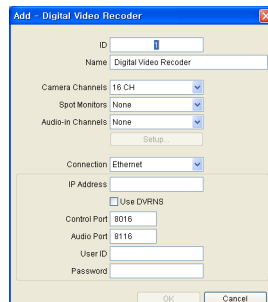


- **Auto Scan:** Click to reload the list of the device networked via LAN.
- **Manual Scan:** Click the button and enter the IP address of the device to find out when the device is networked via WAN or temporarily disconnected from the network.
- **Add:** You can register the listed device on the network keyboard. Check the devices in the list and click the button, and a setup screen appears. Enter the user ID and password for the connection to the selected devices and click the OK button. Do not check the Apply to all box if the user ID and password of selected devices are different from each other, and the OK button changes to Next. Click the Next button and enter the information for connection to each device. Refer to the following section for details of the information setup.

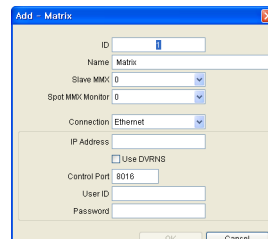
- **Add:** Select the device in the device list and click the button to register the device on the network keyboard. A setup screen appears allowing you to enter the information for connection to the device.



PTZ Camera

Network Camera,
Network Video Transmitter,
Network Video Receiver

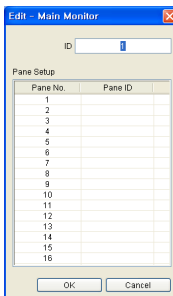
DVR



MMX

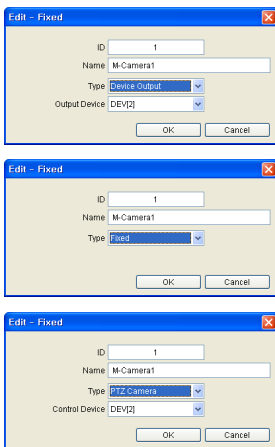
- **ID:** The network keyboard assigns the ID automatically when the device is registered, and you can change the ID. The ID will be used to distinguish the device from other devices when controlling it by using the network keyboard, so each device should have its own unique ID.
- **Name:** Set up the device's camera name for your reference.
- **Camera Channels:** Select the number of camera channels supported in the device.

- **Spot Monitors:** Select the number of spot outputs supported in the device.
- **Audio-in Channels:** Sets up audio channels for two-way audio communication if the device supports two-way audio communication and allows you to select an audio channel for two-way audio communication remotely. Select the number of audio inputs supported in the device and click the Setup button. Selecting a camera to be associated with each audio channel enables two-way audio communication with the remote site. The two-way audio communication is available only when controlling the camera via network connection.
- **Slave MMX:** Select the number of slave MMXs daisy-chained to the master MMX.
- **Spot MMX Monitor:** Select the number of spot monitors connected to spot MMXs which are connected to the master MMX and slave MMXs.
- **Connection:** Select the device's connection type to the network keyboard, and configure the settings. Enter the Watch port or Control port set up at the device in the Control Port field. When registering a DVR connected to the network keyboard via RS485 connection, you will be asked to enter the system ID set in the DVR.
- **Edit:** Select a device or the monitor and camera connected to the device in the list and click the button to edit the setting.



Monitor

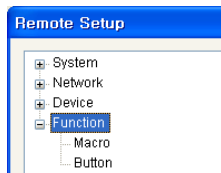
- **ID:** The network keyboard assigns the ID automatically when the connected device is registered, and you can change the ID. The ID will be used to distinguish the monitor from other monitors when selecting it by using the network keyboard, so each monitor should have its own unique ID.
- **Pane ID:** Set up a pane ID to each pane of the monitor (Main monitor only). The pane ID provides a shortcut to a specific pane when selecting the pane by using a network keyboard. When giving a 'pane ID' → **PANE** command, the network keyboard functions the same as when giving 'main monitor ID' → **MON** → 'pane number' → **PANE** commands.



Camera

- **ID:** The network keyboard assigns the ID automatically when the connected device is registered, and you can change the ID. The ID will be used to distinguish the camera from other cameras when controlling it by using the network keyboard, so each camera should have its own unique ID. If the connected device is a MMX, the camera ID should be the same as the camera ID of the DVR connected to the MMX. Otherwise, two different IDs will be assigned to the one camera. When clicking the OK button displays a message box to confirm using the existing ID. Click the OK button to complete the changes.
- **Name:** Set up the camera name for your reference.
- **Type:** Set up the camera type. Select **Device Output** and select a DVR if the connected device is a MMX and the **Main Out** of the DVR instead of a camera is connected to the **Video In** port of the MMX, and you can control the DVR. Select **Fixed** if the camera is not a PTZ camera. Select **PTZ Camera** if the camera is a PTZ camera and select the device that controls the PTZ camera, and you can control the PTZ camera.

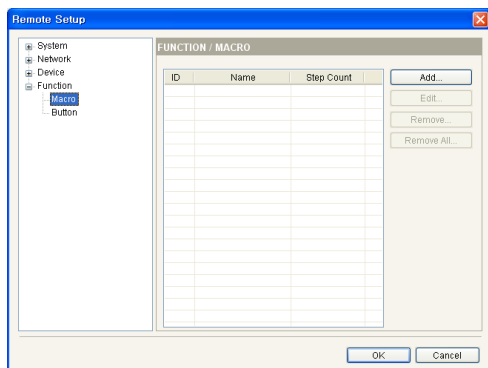
5.4 Function



You can set up the macro function and function buttons.

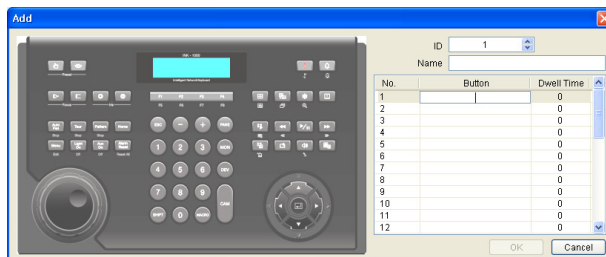
Macro

NOTE: A macro is a preset single instruction that calls a complete series of commands to perform a particular task.



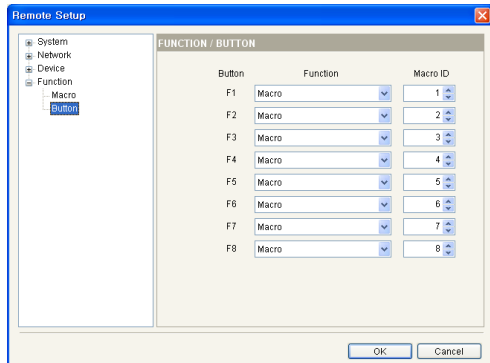
- **ID:** Displays the macro ID set up when adding the macro.
- **Name:** Displays the macro name set up when adding the macro.
- **Step Count:** Displays the number of actions registered on the macro.
- **Add:** See below.
- **Edit:** Select a macro in the list and click the button to edit the setting.
- **Remove / Remove All:** Select a macro in the list and click the Remove button to delete it. Clicking the Remove All button deletes all macros from the list.

- **Add:** Click to register a macro, and a setup screen appears.



- **ID:** Assign a unique ID from 1 to 100 to the macro. When giving a ‘macro ID’ → **MACRO** command, the network keyboard performs the actions registered on the macro.
- **Name:** Enter a macro name.
- **No.:** Displays the order of the macro. The network keyboard takes actions according to the order when performing the macro.
- **Button:** Double click the field, and then click a button on the network keyboard image in the left to assign the operation to perform.
- **Dwell Time:** Enter dwell time (sec.) for the action to last.

Button



- **Button:** Displays the function button of the network keyboard.
- **Function:** Select the function to perform when pressing the function button. Selecting **Macro** allows the function button to perform the macro. Selecting **PTZ CTRL** allows the function button to perform the Ctrl feature when controlling a Fastrax PTZ camera.
- **Macro ID:** Select a macro ID if the macro is set up to the function button. Pressing the function button of the network keyboard performs the preset macro.

Appendix

Troubleshooting

Problem	Possible Solution
The device is not controllable.	<ul style="list-style-type: none"> Check the connection. When controlling the device via RS485 connection, the device should be connected to the network keyboard via the RS485 port of the network keyboard properly. When controlling the device via network connection, both the device and the network keyboard should be connected to a network properly. Check that the device is registered on the network keyboard properly. When controlling the device in the Basic mode, the device should be registered in the Basic mode. When controlling the device in the Advanced mode, the device should be registered in the Advanced mode.
The PTZ camera is not controllable.	<ul style="list-style-type: none"> Check PTZ camera settings in the DVR if the PTZ camera is connected to a DVR. Check that the PTZ camera is registered on the network keyboard properly if the PTZ camera is connected to a network keyboard. Check the camera settings. The camera type should be set to PTZ Camera. (INIT program → Setup → Remote Setup → Device → Setup → Camera type: PTZ Camera)
Connection to the INIT program is not available because of wrong password.	If you lost the password, do a factory reset and customize all settings all over again. The factory reset returns all the settings including network settings to the original factory settings. Write down the password just in case.

RS485 Connector Pin Outs

RS485 PTZ Connector



Master Unit	Slave Unit
+ → To	TX+/RX+
- → To	TX-/RX-

RS485 DVR Connector



Master Unit	Slave Unit
+ → To	TX+/RX+
- → To	TX-/RX-

Buttons

NOTE: In the operation explanation for each button, “→” indicates that the buttons are pressed sequentially, and “&” indicates the buttons are pressed together.

Operation Command

NOTE: Devices should be registered on the network keyboard and set up properly to perform the commands.

Button	Designation	Operation
	Number (1 to 9)	<ul style="list-style-type: none"> Device number or ID → MON, PANE, DEV, CAM or MACRO : Selects a monitor, pane, device, device or camera to control, or macro to perform.
	Number (0)	<ul style="list-style-type: none"> ① → DEV → ! : Starts panic recording of all camera channels of all devices registered on the network keyboard. ① → DEV → SHIFT & ! : Stops panic recording of all camera channels of all devices registered on the network keyboard. ① → DEV → SHIFT & Q : Deactivates alarm out of all alarm-out channels of all devices registered on the network keyboard.
	Shift	<ul style="list-style-type: none"> SHIFT → Button : Performs the secondary function of the button if the button supports two functions. SHIFT & ESC : Locks buttons of the network keyboard. SHIFT & □ : Enters the LCD menu.
	ESC	<ul style="list-style-type: none"> ESC : Cancels the command during the command operation or returns to the previous menu during the menu configuration.
	Monitor	<ul style="list-style-type: none"> Monitor ID → MON : Allows you to select the monitor.
	Pane	<ul style="list-style-type: none"> Pane No. or ID → PANE : Allows you to select the selected pane.
	Device	<ul style="list-style-type: none"> Device No. or ID → DEV : Allows you to control the selected device.
	Camera	<ul style="list-style-type: none"> Camera No. or ID → CAM : Allows you to control the selected camera.
	Macro	<ul style="list-style-type: none"> Macro ID → MACRO : Performs the selected macro.
	- / +	<ul style="list-style-type: none"> Selects the previous or next monitor, pane, device or camera during the command operation. Navigates through setup menus or adjust number's value during menu configuration.
	Function (1 to 8)	<ul style="list-style-type: none"> Performs the preset function.

PTZ Camera Control

NOTE: Depending on the PTZ camera specifications, some features may not work. Refer to the PTZ camera manufacturer's manual for details of each feature.

Button	Designation	Operation
 	Set Preset	• ‘Preset No.’ →  : Sets the preset position. Move the PTZ camera to the desired position and assign the preset number to the current position.
	View Preset	• ‘Preset No.’ →  : Moves the PTZ camera to the position set in the selected preset number.
 	Focus Near	• Focuses on near or far image.
	Focus Far	
 	Iris Open	• Opens or closes the iris of a camera lens.
	Iris Close	
	Auto Pan	<ul style="list-style-type: none"> •  : Performs the auto pan set to the number 1. • ‘Auto Pan No.’ →  : Performs the auto pan set to the selected number. • SHIFT &  : Stops the auto pan.
	Tour	<ul style="list-style-type: none"> •  : Performs the tour set to the number 1. • ‘Tour No.’ →  : Performs the tour set to the selected number. • SHIFT &  : Stops the tour.
	Pattern	<ul style="list-style-type: none"> •  : Performs the pattern set to the number 1. • ‘Pattern No.’ →  : Performs the pattern set to the selected number. • SHIFT &  : Stops the pattern.
	Home	• Performs the home function.
	Menu	<ul style="list-style-type: none"> •  : Displays the PTZ menu. • SHIFT &  : Closes the PTZ menu.
	Joystick	<ul style="list-style-type: none"> • Stick : Controls the pan and tilt. • Shuttle ring : Controls the zoom.

Device Control

NOTE: The buttons work only when the device to control is selected and each function of the buttons is supported in the device. Refer to the device's User's Manual for details of each feature.

Button	Designation	Operation
	Panic Recording On	<ul style="list-style-type: none"> •  : Starts panic recording of all camera channels of the device. •  →  →  : Starts panic recording of all camera channels of all devices registered on the network keyboard.
	Panic Recording Off	<ul style="list-style-type: none"> • SHIFT &  : Stops panic recording of all camera channels of the device. •  →  → SHIFT &  : Stops panic recording of all camera channels of all devices registered on the network keyboard.

	Alarm Out On	• ‘Alarm-out device No.’ → : Activates the alarm out of the selected alarm-out channel.
	Alarm Out Off	<ul style="list-style-type: none"> ‘Alarm-out device No.’ → & : Deactivates alarm out of the selected alarm-out channel. & : Deactivates alarm out of all alarm-out channels of the device. → → & : Deactivates alarm out of all alarm-out channels of all devices registered on the network keyboard.
	Display	<ul style="list-style-type: none"> : Pressing the button repeatedly changes the screen layout according to the device’s setting. ‘Layout No.’ → : Displays video in the selected screen layout (No. 1: full, No. 2: 2x2, No. 3: 3+3, No. 4: 3x3, No. 5: 2+8, No. 6: 1+12, No. 7: 4x4, No. 8: PIP, No. 9: 1+5 and No. 10: 1+12). When controlling a MMX, the layout number preset in the MMX is used.
	Cameo	• & : Enters the cameo mode.
	Group	<ul style="list-style-type: none"> : Moves to the next camera group. ‘Group No.’ → : Changes the screen to the selected camera group.
	Sequence	• & : Performs sequence monitoring.
	Freeze	• : Freezes the current live images on the screen.
	Zoom	• & : Zooms in the current live images on the screen.
	Spot	<ul style="list-style-type: none"> : Displays the spot menu. ‘Spot monitor No.’ → → ‘Camera No.’ → : Displays video from the selected camera on the selected spot monitor.
	Search	• : Searches video recorded in the device.
	Triplex	• & : Enters the triplex mode.
	Fast Backward Play	• : Plays video backward at high speed in the playback mode.
	Backward Step	• & : Plays video backward image-by-image in the playback mode.
	Play, Pause	• : Plays back video. Pressing the button while playing back video pauses the video.
	Fast Forward Play	• : Plays video forward at high speed in the playback mode.
	Forward Step	• & : Plays video forward image-by-image in the playback mode.
	Clip Copy	<ul style="list-style-type: none"> : Performs the one-touch clip copy when in the live monitoring mode and general clip copy when in the playback mode. & : Performs the A-B (section) clip copy when in the playback mode.
	Bookmark	<ul style="list-style-type: none"> : Adds the current playback point to the bookmark list. ‘Bookmark No.’ → : Moves to the selected bookmark point.
	Group Monitoring	• ‘Group No.’ → : Displays video from the selected camera group.

	Enable Speaker/Mic	<ul style="list-style-type: none"> •  : Receives audio from the remote site through the speaker when controlling a camera. Pressing the button again disables the function. • SHIFT &  : Sends audio to the remote site through the microphone when controlling a camera. Pressing the button again disables the function. • Receiving and sending audio is available only when controlling a device that supports two-way audio communication via network connection. Also, the audio channels for two-way audio communication should be set up when registering the device. This might not work properly if the network keyboard performs other functions during two-way audio communication.
	Menu	<ul style="list-style-type: none"> • Displays the device's menu and allows you to change its settings.
	Enter Button (	<ul style="list-style-type: none"> • Selects an item or completes an entry that you have made when in the setup mode. • Toggles the zoom size when in the zoom mode while controlling a DVR.
	Arrow Buttons	<ul style="list-style-type: none"> • Navigates through setup menus or adjust number's value when in the setup mode. •   : Changes the layout group while controlling a DVR. •   : Changes the location of the PIP when in the PIP display mode, and increases or decreases the number values when in the setup mode while controlling a DVR.
	Jog Dial	<ul style="list-style-type: none"> • Functions only when controlling a DVR. • Changes the zoom size when in the zoom mode. Turning the Jog Dial clockwise or counterclockwise increases or decreases the zoom size. • Changes the PIP screen size when in the PIP mode. Turning the Jog Dial clockwise when the PIP screen is in the left and counter clockwise when the PIP screen is in the right makes the PIP screen larger. • Increases or decreases the number values when in the setup mode. • Plays video forward or backward image-by-image by turning the jog dial clockwise or counterclockwise when playback video has been paused.
	Shuttle Ring	<ul style="list-style-type: none"> • Functions only when controlling a DVR. • Plays video when in the playback mode. The shuttle ring is spring loaded and returns to the center position when released. Turning the ring clockwise or counterclockwise plays video forward or backward. The playback speed varies with the amount the ring is turned: fast forward and rewind.

PTZ Camera Model Number

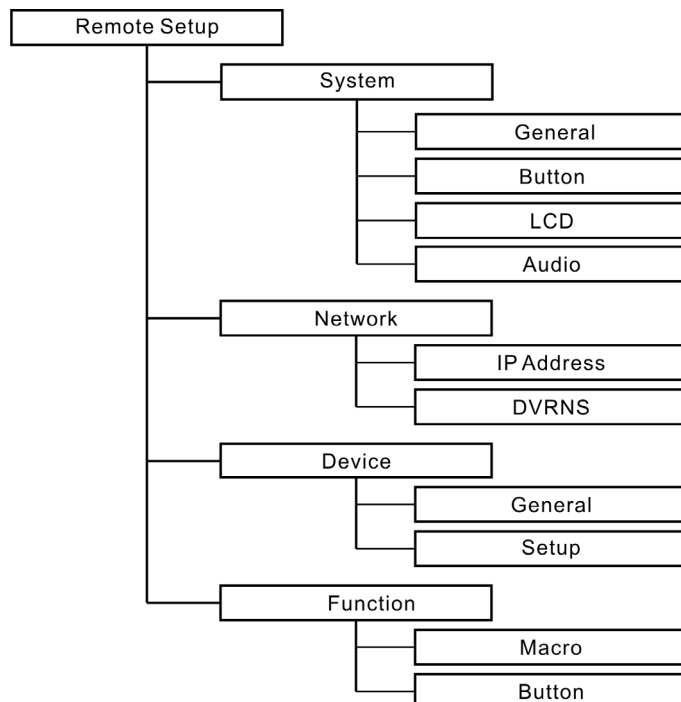
No.	Model	No.	Model
1	IRX-100 (IDIS)	2	WJ-SX550A (Panasonic)
3	SpeedDome (HiTron)	4	D-protocol (Pelco)
5	Receiver/MPU (Sungjin)	6	KTD-312 (Kalatel)
7	Samsung Dome (Samsung)	8	CRR-1660s (Fine)
9	CRD-J6416 (Chilsung)	10	MRX-1000 (Samsung)
11	G3 Basic AutoDome (Philips)	12	Orbiter Microsphere (Ademco video)
13	Delta Dome II/Ultra IV (Sensormatic)	14	Spectra Dome (Pelco)
15	KD6 (Ultrak)	16	SPD 1600 (Samsung Techwin)
17	Zoom Camera (Samsung)	18	WV-CS850/854 (Panasonic)
19	GRU604A (LG Honeywell)	20	PIH-717 (Linlin)
21	HSD-25X (LG Honeywell)	22	Fastrax (HiTron)
23	KD6 Z-Series (Ultrak)	24	VC-C4 (Canon)
25	TK-S576 (JVC)	26	Power Controller (Dongyang)
27	CDC2400 (DynaColor)	28	Ultra VI (Sensormatic)
29	ZC-SD622J (CBC)	30	Siemens SCU (Siemens)
31	PTC-200C/CVAS (ELMO)	32	DRX-500 (Dongyang Unitech)
33	GHSD-7425 Series (GSP)	34	GHSD-7344 Series (GSP)
35	GHSD-7448 Series (GSP)	36	VisionDome (360Vision)
37	Vicon (Vicon)	38	HSDN-251 (Honeywell)
39	HDC-655 (Honeywell)	40	Pacom 2036 (Pacom)
41	CDC 2500 (Costar)	42	VRX-2201 (Inter-M)
43	DY-255RXC (Dongyang)	44	VC-C50i (Canon)
45	DMP-1223 (Tokina)	46	LPT-A100L (LG)
47	SRX-100B (Samsung Techwin)	48	22x AF Zoom (Hitron)
49	SIC722V (Costar)	50	Dennard2060 (Dennard)
51	PTC-250C (ELMO)	52	ORX_1000 (SysMania)
53	NOVUS-C	54	CRX-1401 (ERAEESEEDS)
55	Fastrax2 (HiTron)	56	Solaris
57	C-CC501 (TOA)	58	LG Speed Dome
59	PTC-400 (ELMO)	60	CCDA (Siemens)
61	HRX-1000 (Honeywell)	62	GSD series(G4S)
63	A730HM (LG)	64	NIKO (New Born Hightech)
65	PTC-1000 (ELMO)	66	Remote PTZ (IDIS)
67	Fastrax-IIIE (HiTron)		

System Upgrade Error Code

When an error occurs during the software upgrade, refer to the following error code.

No.	Description	No.	Description
0	Unknown error	302	Remote upgrade is not authorized.
1	File version error.	303	Saving remote package failed.
3	Software version error.	304	Remote upgrade is cancelled by the user.
4	Kernel version error.	400	USB device mounting failed.
101	The upgrade file is not found.	401	Reading upgrade package on the USB device failed.
102	Extracting package failed.	402	Copying upgrade package on the USB device failed.
105	Invalid package.	403	USB device is not connected.
300	Remote connection failed.	404	USB device is currently in use.
301	Remote network error.	405	The file system is not supported.

Map of Screens (Remote Setup)



Specifications

INPUTS/OUTPUTS	
Network Connectivity	10/100 Mbps Ethernet
Audio Input	1 line in or Microphone
Audio Output	1 line out
CONNECTORS	
Audio In/Out	Mono/Stereo
Ethernet Port	RJ-45
RS-485 PTZ Serial Port	Terminal block
RS-485 DVR Serial Port	Terminal block
USB Port	2 on rear panel (2.0)
GENERAL	
Dimensions (W x H x D)	14.8" x 3.7" x 70.0" (376.9mm x 95mm x 177.6mm)
Shipping Dimensions (W x H x D)	179.1" x 63.0" x 100.4" (455mm x 160mm x 255mm)
Unit Weight	2.41 lbs. (1.1Kg)
Shipping Weight	4.71 lbs. (2.1Kg)
Operating Temperature	41°F to 104°F (5°C to 40°C)
Operating Humidity	0% to 90%
Power Supply	5 VDC, 3A
Power Consumption	Max. 10W
Approval	FCC, CE

Specifications are subject to change without notice.